Sample Resumes

First-Year Resume Sample

Education	Massachusetts Institute of Technology (MIT)	Cambridge, MA
	Candidate for Bachelor of Science in Biology Coursework includes: Calculus, Electricity and Magnetism.	June 201
	Southtown High School Valedictorian in class of 128 students; SAT: 2260, ACT: 33 Relevant Courses: AP Calculus, AP Statistics, AP Biology.	Southtown, N May 201
Leadership Experience	 MIT Undergraduate Giving Campaign Class of 2019 Co-Chair Trained 12 members from the freshman class in fundraisir donation and how to properly document a donation. 	Cambridge, MA November 201 ng activities, such as how to ask for a
	 Organized a week-long schedule for the 12 members and donations. Achieved 31% participation within the freshman class, his juniors. 	I myself to work at a booth to ask for gher than that of the sophomores and
	Raised \$1,250 from the freshman class for the MIT Public 5	Service Center.
	 High School Newspaper Chief Editor Proofread each article and authored two to three articles Printed one 24-page newspaper per month for 10 months 	Southtown, N: August 2014-May 201 per issue. s.
	Oversaw staff of 14 students. Answered questions regard Assistant Editor Sports Editor	ing articles and page design. August 2012-May 201 August 2011-May 201
	 Relay For Life Team Captain Organized a team of 15 students for the Relay for Life. Coordinated fund-raising efforts through the Beta Club, a Raised \$500 for cancer research. 	W. Southtown, N April 201 an organization for students with all A's
Work Experience	Area Supermarkets <i>Clerk and Bagger</i> • Provided customer service to 100+ people per day. Bagge	W. Southtown, N January 2013-May 201 d groceries and received cashier trainin
	 Taco Bell Team Member Received cashier and food handling training, worked in a experienced assembly-line teamwork. Served 100+ people 	W. Southtown, N June 2012-January 201 fast-paced environment, and e per day.
Activities & Awards	MIT Varsity Track & Field Team Team Member, Pole Vaulting.	September 2015-Presen
	High School Varsity Athletics Track and Field, <i>Captain</i> ; Football, <i>Team Member</i> ; Wrestling	August 2011-May 201 g, Team Member.
	STAR Student Award Awarded to the senior from each high school in Newstate w	March 201 vith the highest SAT score.
	Havoline Scholar Athlete Award Presented by The National Football Foundation and College athletes in the state of Newstate.	December 201 e Hall of Fame, Inc. to the top 40 scholar

First-Year Resume Sample

University Address	MIT	Home Address
Cambridge MA 02139	STUDENT	4000 Home St Hometown NV 1234
Cambridge, WH (0215)	STODENT	1101110100011,111112,51
EDUCATION		
Massachusetts Institute	of Technology (MIT) Black classic in Managerial Science with a Componentiation in Finance	Class of 2019
- SAT: 2160, G	PA N/A	Californidge, Ivin
- Current Cour	sework: Differential Equations, Macroeconomics, Biology, Freshmen/Alumni S	ummer Internship Program
(F/ASIP)		
- Relevant Cou	rses: Multivariable Calculus, AP Calculus BC, AP Statistics, AP Biology	
LEADERSHIP EXPER	IENCES	
UROP-Diabetes Manaş	ement Project	February 2016-Presen
Research Assistant		Cambridge, MA
Research diffeAnalyze quali	rent areas of diabetes management including aspects in both technology and life tatively and quantitatively information from patient surveys	style
GRT Selection Commit	tee	February 2016-Presen
Student Member		Cambridge, M
- Collaborate w	ith 15 team members to dictate procedure on how to pick the next GRT	
- Conduct beh	avioral interviews for the candidates	
- vote on which	i candidates will be considered	
Procrastibaking Baking	Club	November 2015-Presen
Treasurer		Cambridge, MA
- Manage appr	oximately \$1,100 in club funds and reimburses the President's expenses	
- Responsible f	or budgeting multiple club events, which provide customer satisfaction to all 45	participants
Maseeh Hall Executive	Committee	December 2015-Presen
Floor 2 Representative		Cambridge, M/
- Manage a \$1, take a break fi	000 budget to put on events such as "study-breaks", social events, which include om work	free food to 30 people and time to
 Provide for th 	e maintenance of 150 floor members' needs by both buying products that are ne	cessary for the floor and helping
students with	any personal problems	
Robotics/Engineering (Zlub	September 2012-June 201
VP of Community Relatio	ns, Treasurer, Build Team Member	Seaford, N
- Raised \$9,000) by pitching advertising packages to local businesses in order to fund the team	
 Presented pro 	jects to judges, which helped win the All Star Rookie Award and the Highest See	ded Rookie Award, resulting in the
 Coached new 	members on how to present themselves to businesses and judges	
WORK EXPERIENCE	1 , 5	
MIT Admissions Repres	sentative	September 2015- Presen
Student Representative		- Cambridge, MA
- Address stude	nt's concerns about the application process through the phone and email, answer	ring 100 questions per shift when
deadlines are	approaching	
- Create expens	e reports to reimburse admissions counselors for their business expenses	
Tarallo's Pizzeria		September 2014-August 201
Counter Position		Seaford, N
- Worked as a c and hungry c	ashier; Received food, phone, and cleaning training, worked in a fast-paced envir istomers calm	ronment, while keeping impatient
SKILLS/INTERESTS		
JILLS/11/1 ERES 13		

Interests: Dancing, Lifting Weights, Trying different types of food

Undergraduate Resume Sample

	JANE DOE	
School Addres XXX Memori Cambridge, M	ss: someone@mit.edu al Dr. (XXX) XXX-XXXX IA 02139	Home Address: Someplace, MA
Education	 MASSACHUSETTS INSTITUTE OF TECHNOLOGY (M.I.T.) Candidate for B.S. in Biology, GPA: 4.6/5.0 Concentration in Management at Sloan Business School and Minor in Brain and Authored 5 publications in the <i>MIT Undergraduate Research Journal</i> and other Relevant Coursework: Finance Theory, Economics of the Health Care Industry Sciences, Building a Biomedical Business, Cancer Genetics and Therapies, Cellu 	CAMBRIDGE, MA 20XX Cognitive Sciences. peer-reviewed journals. , Strategic Decision-Making in Life ular Neurobiology, Immunology.
Experience	 PUTNAM ASSOCIATES Analyst Evaluated in 6-member team whether client's marketing strategy for its \$100 targets key decision-makers in transplant community. Client implemented p content and delivery, designed to increase prescriptions for product by nearly 30 Managed recruitment and interviewing process of 98 physicians to obtain primat data from interviews and secondary research in Excel/Access. Prepared PowerPo Analyzed past product switches from predecessor to successor drugs for independent for future drug launches. Developed a database providing key criteria for launches 	BURLINGTON, MA 20XX M organ transplant drug effectively roposed improvements in message %. ry data for marketing case. Analyzed bint deck for presentation to client. at project. Presented recommendations ing various types of drugs.
	 MIT PROGRAMS ON THE PHARMACEUTICAL INDUSTRY Health Economics Research Assistant, Sloan Business School Designed, created, and tested a strategic model for the pharmaceutical indu and economics to forecast (prior to clinical trials) which drugs will succeed of inadequate drugs will significantly reduce the \$800M spent to successfully launce 	CAMBRIDGE, MA 20XX Istry that analyzes safety, efficacy, on the market. Early elimination of ch a drug.
	 MERCK & CO., INC. Pharmaceutical Laboratory Research Assistant, Infectious Disease Departmen Identified deficiencies in Type 2 Diabetes drugs on the market and screened of develop an efficient drug without these shortcomings. Drug predicted to obtain the \$14B oral Type 2 Diabetes drug market compared to competitors. 	RAHWAY, NJ t 20XX chemicals on new cellular targets to substantially greater market share in
	 MIT CENTER FOR CANCER RESEARCH Academic Laboratory Research Assistant, Housman Laboratory Developed a product to recognize activity of a cancer-causing gene, aiding in Engaged in all stages of product development: identification of market need, e with industry for testing, production, and marketing of final drug. Designed a new sequencing technique that refines a common laboratory pefficiency by 50% on average, reducing processing time by 25%, and creating marketing marketing for the second se	CAMBRIDGE, MA 20XX - 20XX discovery of drug for brain cancer. ngineering of product, collaborating protocol. New procedure increases fore usable biological end-product.
Leadership	 MARCH OF DIMES BIRTH DEFECTS FOUNDATION Director of Massachusetts Youth Public Affairs Lobbied legislators to encourage federal, Massachusetts, and California govern improve the health of women. Introduced and promoted 10 Senate Bills, 4 of wh Represented Foundation on the Massachusetts State Public Affairs Committee. Organized conferences and fundraisers as a volunteer for the past 7 years (1998- 	BOSTON, MA 20XX - Present ments to develop public policies to ich have been approved thus far. Present).
	 JOURNAL OF YOUNG INVESTIGATORS Story Editor and Science Journalist Managed 25 science journalists, delegated writing and editing tasks, and chose a Created daily digests about current science news, distributed to all science journal 	CAMBRIDGE, MA 20XX - Present rticles to print in monthly journal. alists.
	 SCIENCE & ENGINEERING BUSINESS CLUB Consulting Focus Group Organizing Committee Organized 6 campus-wide information session to educate students about careers Selected and worked closely with speakers from diverse occupational background 	CAMBRIDGE, MA 20XX - Present in consulting and law. ids.
Awards & Interests	 Robert C. Byrd Scholarship, awarded to top 1% of U.S. students for academic ex Rensselaer Medal, awarded to top 20,000 students worldwide for achievements i Interest in track & field, travel, photography, and oncology. 	ccellence.

Undergraduate Resume Sample

345 Infinity Drive Cambridge, MA 02139	Matha Maddox matha@mit.edu 617-XXX-XXXX	My Street My City, My Country
EDUCATION		
Massachusetts Institute of Technology (• Candidate for a Bachelor of Science deg • Candidate for a minor in Management • Relevant Coursework: Probability and S	(MIT) gree in Mathematics with Computer Science Statistics, Algebra, Analysis, Discrete Math, Managerial Psy	Cambridge, MA June 2013 GPA: 4.6/5.0 chology Laboratory
EXPERIENCE		
 Telecommunications Company Operations Research Analyst Assessed financial risks involved with p Devised bidding policies for auctions at around these policies to increase the cor 	articipating in online advertising-space exchanges the exchanges that led to victories three times out of five and npany's margin from online ad-spaces by 5%	Paris, France June 2010 – Present d built mathematical models
MIT Sloan School of Management		Cambridge, MA
 Undergraduate Researcher Conducted experimental prediction man election-results or the stock market Developed an experiment-procedure on and \$200 per experiment 	rkets with human and artificial intelligence to find the best to line that reduced bias by eliminating involvement of the exp	June 2010 – October 2010 pols to predict future events such as remember and saved two hours
 MIT Center for Collective Intelligence Undergraduate Researcher Conducted individual and group IQ/EQ individuals working as part of a team an Saved four hours of experiment-time pe three fewer researchers and up to six exp 	tests on human subjects to formulate ways to measure and p d the efficacy of the team dynamic r day by redesigning the experiment-procedure so that each periments could be held at the same time	Cambridge, MA June 2010 – October 2010 oredict the performance of experiment could be held with
MIT Tech Callers Caller • Communicated with MIT alumni on bel	half of the MIT Alumni Association and raised \$5,000 in dor	Cambridge, MA February 2010 – June 2010 nations
LEADERSHIP		
 MIT Student Cultural Association Treasurer Managed \$10,000 worth of finances for Created an online system for reimburset 	a group of 400 students and raised \$3,000 in funds for their ments that made the process faster and reduced paperwork	Cambridge, MA May 2010 – Present events
 MIT Undergraduate Association Member of Committee on Student Life Organized a week long convention of 3, Linked 376 freshmen to upperclassmen 	000 students with activities geared towards improving healt with similar career objectives in a one-on-one mentoring rel	Cambridge, MA February 2011 – Present h on campus lationship
 MIT International Science and Technol Advisor and Teacher Taught Mathematics and Physics to 500 lessons interactive that helped each scho Worked with a group of 10 teachers and Education on how to make the education 	logy Initiatives M high school students in Italy and advised teachers on inexpe- sol save up to \$1300 a year five principals from high-schools in Italy to prepare a report n-system in Italy more hands-on and technology-oriented	lilan, Italy and Cambridge, MA September 2010 – March 2011 ensive ways of making their t for the Italian Ministry of
 The XYZ Newpress Founder and Editor Led a staff of 25 high-school students to Converted it to a trilingual newspaper and 	develop the first English newspaper to be printed and distribution of the first English newspaper to be printed and distribution of the second s	My City, Country October 2006 – May 2008 buted in My Country

SKILLS

Languages: Fluent - French and Native - Hindi Software: LATEX, GLPK, Microsoft Office Activities: Member-Delta Psi Fraternity, Choreographer - MIT Dance Troupe, Journalist -*The Tech*

Design Resume Sample



Education

Massachusetts Institute of Technology Candidate for B.S. Architecture | GPA 4.5/5.0

Relevant Projects

Back Bay Children's Mediathèque

Skills: Rhino3D, Grasshopper for Rhino3D, VRay, Adobe Illustrator, Adobe Photoshop

- · Conceptualized a children's mediatheque based on field conditions across time.
- · Collected real-time traffic data around the site in Back Bay and created data visualisaton rhythmic drawings.
- · Explored unit design and aggregation systems to create a cohesive architectural project.

Summer Street Fitness Center

- Skills: Rhino3D, Adobe Photoshop, Adobe Illustrator
- · Conceptualized a fitness center to direct viewpoints towards programs of interest. · Experimented with the relationship of carving and packing programs to direct the visitor's focus towards the center of the space.
- Explored the effects of changing wall and ceiling geometries to create special vantage points in certain locations of the center.

Work Experience

New Valence Robotics Education Design Intern

- · Designed interactive models with Rhino 3D concurrent with Common Core standards for the enhancement of education in local schools and wrote corresponding lesson plans.

Involution Studios

- Design Intern
- Researched, designed and co-wrote a manifesto with bioengineering Johns Hopkins student as a feature for the studio website using HTML/CSS with Bootstrap.
- Created data visualisations for the feature in D3.
- Conceptualized a plan to exhibit Involution Studios Care Cards on Arlington Whole Foods.

Howeler + Yoon Architecture

Design Intern

- · Iterated designs and built prototypes of the Collier Memorial with Grasshopper for Rhino 3D to engineer the vaults and shape the masonry for structural stability on the MIT campus.
- Conducted geometry studies, physically with paper and digitally with Rhino3d, for the Lawn on D swing installation in Boston.

email clee@mit.edu mobile 650 353 8566 portfolio clee.github.io blog www.christie.com address 450 Memorial Drive, Cambridge MA 02139

Skills

Cambridge, MA

February - May 2015

September - December 2014

June 2016

Softwares Rhino 3D

- Adobe
- Autodesk Mava Photoshop AutoCAD.
- Adobe Illustrator · Autodesk Revit · Adobe InDesign

Bootstrap

- Autodesk 3d
- Adobe Premiere Studio Max · HTML/CSS
- Design
- Unity
- D3 Vuforia SDK · Grasshopper
- Processing Python

Other

- · Game design Photography
- Graphic design Wood-working
- Illustration and shop tools
- Traditional fine Lasercutting art
 - sketchina

Languages

· Mandarin (fluent)

- English (fluent)
- · Spanish (intermediate)

Awards

Grand Prize in Boston-wide art competition for a $9' \times 9'$ painting

Leadership + Activities

- 2014 Fall One Acts producer · 2013 - 2014 Secretary
- · MIT Asian Dance Team
- · Undergraduate Practice

June 2014 - May 2015 Interests

- blogging and writing
- cooking, baking, and eating
- painting and drawing toy making
- sewing and pattern drafting
- knitting and crochet

January 2016

June - August 2015

- MIT Dramashop
 - · 2014 2016 Publicity Director

 - Opportunities Program

Global Resume Sample

MIT Student 522 Commonwealth Ave, Boston, MA 02215 • 333-111-2222 • travelingstudent@mit.edu

EDUCATION	
Massachusetts Institute of Technology	2012-2016
 BS in Biological Engineering, GPA: 4.9/5 Sabanci Freshman Scholar, awarded visit to Sabanci University in Istanbul (2014) Foreign study at Universidad Politécnica de Madrid in Biotechnology (Spring 2015) 	Cambridge, MA
roleigh study at oniversidad i onteenied de Maana in Dioteeninology (spring 2015)	
 Collège Saint-Remacle à Stavelot Achieved Grande Distinction during foreign exchange in French-speaking Belgium 	2011-2012 Stavelot, Belgium
 Southern Lehigh High School Six week foreign exchange in Röhrnbach, Germany (Summer 2009) 	2007-2011 Center Valley, PA
EXPERIENCE	
 Undergraduate Researcher in Weiss Lab, MIT Synthetic Biology Center Create platform for biosensor development based on B-cell receptor Awarded provisional patent (2014) 	Dec 2014 - Present Cambridge, MA
 Presented poster at 2015 BioMAN Summit (Cell & Gene Therapy Manufacturing) Advisor for MIT iGEM 2015 team 	
 Intern in Rojas Lab (Instituto de Salud Carlos III) Investigated role of Sur8 in nucleus by verifying binding to potential partners Analyzed proteomics & microarray data to examine effects of Spry2 mutations 	Mar 2015 - Jun 2015 Madrid, Spain
 International Genetically Engineered Machine (iGEM) Participant Developed genetic circuit for Alzheimer's disease detection and treatment Shared research through presentation, poster, and website Awarded gold medal in synthetic biology competition as part of MIT's team 	Jan 2014 - Nov 2014 Cambridge, MA
 Undergraduate Researcher in Ploegh Lab (Whitehead Institute) Generated and purified VHH fragments against glycolytic enzymes Assayed effects of VHH fragments on enolase & pyruvate decarboxylase function 	Sep 2013 - Jan 2014 Cambridge, MA
 Summer School in Radiobiology (SCK-CEN) Studied cancer pathology, radiation treatment, and space microbiology 	Jul 2013 Mol, Belgium
SKILLS	
Laboratory Techniques : Cloning, SDS-PAGE/Western blot, mammalian tissue culture, transie purification	nt transfection, protein
Programming : Familiarity with MATLAB, Python, and Java	
Languages : English (native), French (fluent), Spanish (fluent), German (basic), Portuguese (b	asic)
LEADERSHIP & SERVICE	
 Stop Our Silence President (2015-2016), Co-President (2014-2015), Treasurer (2013-2014) Organize slam poetry events and theatrical productions to promote sexual assault aware Raise over \$1000 yearly for local women's shelter 	reness
 Freshman Associate Advisor (2013-2014, 2015-2016) Advise first-year students in biology-focused seminar 	
 Women in Science and Engineering (WiSE) Mentor (2013-2014) Mentored high school girls in monthly sessions on topics in science and engineering 	
Member of Alpha Chi Omega (2014-Present)	

Masters Resume Sample

Student Enviro Eng		
Environment St. Cambridge, MA 02139	Phone: 617-xxx-xxxx Email: EnviroEng@mit.edu	
EDUCATION		
 Massachusetts Institute of Technology (MIT) – Cambridge, MA Master of Engineering in Environmental Engineering Relevant Coursework: Strategies for Sustainable Business, Systems Dynamics, Sus Technology in Energy and the Environment, Design for Sustainability Cornell University – Ithaca NV 	2014 (expected) tainable Energy, Applications of	
Bachelor of Science in Civil and Environmental Engineering	2010	
 GPA 3.57/4.00 (Cum Laude), Chi Epsilon Honors Society Semester Abroad, University of Melbourne, Melbourne, Australia, 2004 Relevant Coursework: Engineers for a Sustainable World, Sustainable Small-Scale V Environmental Problems for Urban Regions EXPERIENCE 	Water Supplies, Solving	
Camp Dresser & McKee (CDM) – Cambridge, MA		
Environmental Engineer	2010-2012	
 Harvard University Allston Campus Delivered sustainable technology assessment to compliment the campus's low-carbo findings to 50 employees through teleconference. Managed the design development of the utility system; wrote 4 chapters of 13 chapters	on design strategy. Presented ter report. Coordinated submittal	
 of design report and associated CAD drawings. Facilitated a multi-discipline (6), multi-consultant (15) project team; led client, ager communications; developed technical reports and \$300,000 budget; managed staff or st	ncy and subcontractor of lower grade levels.	
 Technical lead for the evaluation of on-site deep heat geothermal energy; performed inventory. Wrote 5 of 8 chapters of the feasibility report. One of 15 chosen from 4,000 employees to be featured in the company's annual rep 	a cost analysis and carbon ort.	
 Sustainable Wastewater Treatment Plant Design Secured a Massachusetts Technology Collaborative (MTC) grant for the feasibility of greases to biofuels to jointly reduce a sewer system nuisance and the plant's reliance Evaluated sustainable features for a wastewater treatment plant ungrade including a 	of converting fats, oils and e on fossil fuels.	
 Evaluated sustainable relatines for a wastewater treatment plant upgrade including a management, green building design and construction, and potential energy technolo operating costs. Recommendations included in 30% project design submittal. City of Salem Water Concervation Planning 	gies targeted to reduce	
 Developed water conservation recommendations and a comprehensive implementat Engineering Department 	ion plan for the city's	
 Recommendations embraced by the City Mayor. Presented findings to the communi Sulabvia Kuwait Wastewater Treatment Plant 	ity at a televised public meeting.	
 Evaluated the potential for innovative disposal options for reverse osmosis waste briwastewater treatment plant 	ine at the Sulabyia, Kuwait	
 Specifically evaluated options for wetland treatment, saline farming, irrigation of tu water source, phosphorus recovery, and deep well injection. 	rf fields, bioreactor landfill	
Engineers for a Sustainable World – Ithaca, NY/La 34, Honduras		
 Project Team Member Designed a water treatment plant for the small village of La 34, a farming community of La 34. 	2009-2010 ity of approximately 100	
 Trained community members to self-sufficiently run the water treatment plant; plan Computer University 100 and 100 a	t is still operating successfully.	
Cornell University – Iunaca, N I Teaching Assistant/Laboratory Assistant	2009 2010	
 Helped 40 students design, build and automate miniature water treatment plants usin Facilitated a fluid mechanics laboratory including the setup and supervision of hydr 	ng LabVIEW software. aulic experiments.	
University of Southern California/Camp Dresser & McKee (CDM) – Los Angeles, C.	A	
 Worked with diverse team of students, academic and professionals to incorporate ur development of a rapidly expanding Los Angeles School District school system. Recommended sustainable features adopted in a prototype environmental impact report of the statement of the	ban sustainability into the	
 Engineer in Training, April 2010 Hydraulic calculations using MathCAD Eligible for Professional Engineer Water Distribution Modeling using 	ing Licensing Exam in 2014 g H2OMap Water	

CHARLES MENG

100 Charles St., Cambridge, MA 02139 🖙 617.123.4567 🖙 csmeng@mit.edu 🖙 csmeng.github.io

EDUCATION

Massachusetts Institute of Technology (MIT)
Candidate for Master of Engineering in Computer Science; GPA: 5.0/5.0
Bachelor of Science in Computer Science; GPA: 4.6/5.0

• Concentration: Human-Computer Interaction

- Master's Thesis: "Search Tools for Scaling Expert Code Review to the Global Classroom"
- Relevant Coursework: User Interface Design, Computer Graphics, Design and Analysis of Algorithms, Performance Engineering, Artificial Intelligence, Principles and Practices of Assistive Technologies, Entrepreneurship Project, Computer Vision, Evaluating Education

EXPERIENCE

User Interface Design Group; CSAIL, MIT	Cambridge, MA
 Designing search tools to allow teachers to give qualitative feedback beyond "correct" or thousands of students' code submissions. Designing the provide the submissions. 	"incorrect" to tens of
 Building a search engine to increase efficiency of writing feedback to individual students Developing techniques to cluster student code so teachers may powergrade multiple students 	ents' code at once.
 Assistive Technologies; MIT Student leader Mentoring students in an MIT undergraduate course in which teams design and build ass hardware, or mechanical devices for an individual in the community living with a disabil 	<i>Cambridge, MA</i> <i>Feb. 2014–Present</i> istive software, ity.
 Founding member of MIT's first assistive technology hackathon, a two-day event based u Recruited five clients in the greater Boston area. 	upon the MIT course.
 Introduction to Electrical Engineering and Computer Science; MIT Teaching assistant to class of over 500 students Manage lab assistants. Lectured to over 100 MIT undergraduates at a review session. 	Cambridge, MA Feb. 2014–Present
 Middle East Education Through Technology (MEET) <i>Curriculum developer</i> Developed a 3-week curriculum to teach Israeli and Palestinian high-schoolers web program 	Jerusalem, Israel May–July 2014 ramming and Django.
 MIT International Science and Technology Initiative <i>Curriculum developer and instructor</i> Established a new computer education class tailored to Mexican street children, independent curriculum, and taught class in Spanish. 	<i>Querétaro, Mexico</i> <i>June–July 2013</i> lently developed
 The Server Labs Software engineering intern Created a user interface to facilitate clients setting up a cloud-based virtual environment. Presented project in Spanish before a group of cloud computing professionals. 	Madrid, Spain June–Aug. 2012
 Affective Computing; Media Lab, MIT Undergraduate researcher Introduced a user interface for CardioCam, a low-cost and non-contact technology that ca blood pressure using only webcam imagery. 	<i>Cambridge, MA</i> <i>June–Dec. 2011</i> alculates heart rate and
SKILLS AND INTERESTS	

- Django, WebDev Langugages (HTML, CSS, Javascript, jQuery), Python, C++, Java, MATLAB
- Group leader for MIT Varsity Track and Field pole vaulters
- Spanish 🖙 Hebrew 🖙 Pole vaulting 🖙 Gymnastics 🖙 Travel 🖙 Music

Cambridge, MA Expected June 2015 June 2014

Masters Resume Sample

(7 Massachusetts Avenue Cambridge, MA 02139	Phone: 617 Email: XX	7-253-XXXX XX@mit.edu
EDUCATIO	ON		
Massachuse Masters of S	etts Institute of Technology (MIT), Cambridge, MA Science in Computer Science and Mechanical Engineering	GPA: 5.0/5.0	2013 (expected
Indian Inst Bachelor of Class Publis Stand	itute of Technology (IIT), Madras, India <i>Technology, Mechanical Engineering</i> Rank 1. (Summa cum Laude) – secured a gold medal and three silv hed paper on manufacturing process control- <i>Intl. Journal of Manufa</i> ardized Test Score: GRE – Verbal: 720/800, Quantitative: 800/800	GPA: 9.5/10.0 wer medals for overall excel acturing Technology and M b.	201 Ilence. Tanagement
RELEVAN	T SKILLS		
Software Courses Projects	Excer spreadsneets including Sensitivity Analysis, Monte Carlo si Matlab, Saphire (probabilistic analysis tool) MS Word and MS Pc Coursework covering fundamentals of finance, economics, statist engineering, and engineering math. Simulated stock prices using Hidden-Markov-Models (Course - S techniques as part of a course portfolio (Course - Engineering On	imulation, and modeling un owerPoint. ics, risk-benefit and decisio Statistics); researched system tions)	ncertainties; C, C++, on analysis, Options i m design optimizatio
	communes as part of a course portions (course - Engineering op		
Collab Collab Curren X Corporat Part-time C Optim Appra	sociated with management team in researching and identifying marke atly working on evaluating strategies to be adopted for market deploy tion, City, State onsultant ized and redesigned the system to reduce manufacturing costs by 40 ised final results of analysis to senior management at the client site a	when the first the second seco	duct. n. 201 ekly client update
Center for I	Product Design, Indian Institute of Science, Bangalore, India Program in Teaching Innovation	ions to student learning	201
 Define 	fied and specified strategies aimed at teaching innovations and trans	lated them into actionable of	
IdentitImpler	mented a key objective by developing a flexible teaching tool for an	advanced graduate course.	objectives.
 Identi: Identi: Implei Bharat Elect Technical A Analy. Redes 	mented a key objective by developing a flexible teaching tool for an c tronics Limited, Bangalore, India <i>malyst</i> zed a structural component and identified its critical design paramete igned and optimized the component.	advanced graduate course.	objectives. 200
 Identi Implei Bharat Electronical A Analy Redes LEADERS 	mented a key objective by developing a flexible teaching tool for an ctronics Limited, Bangalore, India <i>malyst</i> zed a structural component and identified its critical design parameter igned and optimized the component. HIP	advanced graduate course.	objectives. 200
Identi Imple Bharat Elec Technical A Analy Redes LEADERS Chief engine studen Innov Comm gradua Circu 5000 c Menti	 mented a key objective by developing a flexible teaching tool for an ctronics Limited, Bangalore, India <i>Inalyst</i> zed a structural component and identified its critical design parametrigined and optimized the component. HIP Course Coordinator, MIT – Formulated the syllabus and develope tering course. Organized lectures and led undergraduate assistants in its ative Teaching, MIT: Formulated new teaching approaches as part nunity Service Officer, MIT – Planned and organized community et a students. Received Outstanding Officer Award for organizatior lation Manager and News Reporter, Graduate Student News Ma copies of magazine on MIT campus. Popularized Cryptic Crossword br. IIT Madras – Mentored 15 freshmen during the senior year at II 	ed the course content for an advanced graduate course. ers. ed the course content for an a conducting lab tutorials for of an HP sponsored focus- events for fostering greater nal excellence. agazine, MIT: Managed m ls at MIT. T Madras.	200 a undergraduate desig or 200 undergraduate group trial. interactions amongs wonthly distribution of

HONORS AND ACHIEVEMENTS

Government of India Fellowship (2006-2010) Certificates of distinction for National Math, Physics and Chemistry Olympiads Summa Cum Laude in high school Ranked in top 0.3% for IITs

PhD Resume Sample

JEAN UPEG Political Economy Ave. Cambridge MA 02139 Phone: 617-xxx-xxxx • Eam	nil: Uneg@mit.edu
	in opoge incodu
EDUCATION Maggaghugatta Institute of Tashnalagy (MIT) Combridge MA	E-11 2012
Candidate for PhD in Urban Political Economy and Governance	Fall 2013
Dissertation: out of Control? Local Democracy Failure and Fiscal Control Boards	
Princeton University, Princeton, NJ B.S.E., Civil Engineering with Architecture, summa cum laude	2006
Experience	
 Community Innovators Lab, MIT, Cambridge, MA Project Manager, "Innovation and Equity Transform America:; Research Assistant Authored federal taxation memo, coordinated authors, and wrote abstracts for memos to the Presidential Drafted grant proposals and policy memos. Participated in designing a model for equitable and comprehe Currently collaborating with local and national labor and community groups on implementation. 	2011-current Transition Team. ensive green retrofits.
Department of Urban Studies and Planning, MIT, Cambridge, MA	2007-2011
 Teaching Assistant Conducted seminars, graded essays, and contributed to curriculum design. Classes taught totaled over 20 a doctoral research seminar, undergraduate policy course, and three masters planning courses. Conceived mini-seminar. 	0 students and comprised l and taught graduate
 Brookings Institution, Washington, DC Brookings Research Fellow Awarded first pre-doctoral fellowship for dissertation research granted by the Metropolitan Policy Progra Created a dataset compiled from government sources on municipal finances and socioeconomics. Progra regressions to measure the impact of fiscal control boards in small cities. Performed qualitative case stud of Miami and Washington, DC through interviews with key actors, archival research, and evaluating fina Presented at two national academic conferences for Political Science (7,200 attendees) and Planning (1,00) 	2010-2011 um. mmed rare-events ies on the control boards ncial reports. 000 attendees)
P3 Planning Practice Project, MIT, Cambridge, MA	2009-2010
 Research Assistant Researched four medium-size cities and their innovative community planning organization. Profiled plan national survey data. Created and maintained the project website. 	ners of small cities using
Urban Institute, Urban-Brookings Tax Policy Center, Washington, DC	2007-2009
 Research Associate II; Research Assistant Analyzed tax policy using statistical programs (SAS and Stata), with a focus on the distributional impact interaction of tax policies and valuation of fringe benefits, and state code relevant to low-income resident Designed, launched, and maintained the Tax Policy Center website for press, policymakers, and research 12,500 hits per day and was praised by Forbes, National Journal, and Business Week. 	of national legislation, the is. ers. Website received over
New York City Nonprofits Project, New York, NY	2005-2006
 Developed a strategy to determine the economic impact of the non-profit sector on the city. 	
 Professor Julian Wolpert, Princeton University, Princeton, NJ <i>Research Assistant</i> Wrote a memo detailing the spillover effects of non-profits and value of non-profit tax exemption, focuse 	2005 ed on Philadelphia.
FELLOWSHIPS AND AWARDS	-
National Science Foundation Graduate Research Fellow, 3 years (2009-2012); MIT Presidential Graduate Fellowship, 3 years (2009-2012); civil and Environmental Engineering Book Award and David W. Carmichael	ow and Department Prize, Princeton (2006).
PROFESSIONAL AND PUBLIC SERVICE	
Student representative, PhD Committee, Department of Urban Studies and Planning, MIT (2009-2011); Gradu	ate Resident Tutor, MIT

Student representative, PhD Committee, Department of Urban Studies and Planning, MIT (2009-2011); Graduate Resident Tutor, MIT (2010-2011); High school tutor, Maya Angelou Public Charter School, Washington, DC (2010-2011); Tax preparer for low income households, Community Tax Aid (2008) and Lincoln Park Baptist Church (2008); Washington, DC.

PUBLICATIONS AND CONFERENCES

2 first author; 10 co-author; 2 conference presentations; 1 first author manuscript under review (refereed).

Mechanical Engineer

1177 Mass Ave. • Cambridge, MA 02139 • Phone: 617-111-2222 • Email: mecheng.edu

SUMMARY

Extensive experience with applying analytical and numerical methods (such as the finite element method) to model a broad range of systems from molecular structures to large-scale mechanical structures. Proven track record of creating and improving new computational methods to perform dynamic and static analysis of otherwise intractable engineering and biological systems. Strong ability to collaborate and work in a team environment on multi-disciplinary projects. Legally authorized to work in the United States (Green Card holder).

EDUCATION

Massachusetts Institute of Technology (MIT), Cambridge, MA, USA	2011
Ph.D., Department of Mechanical Engineering.	
 Thesis: "Contributions to the analysis of proteins" under the supervision of Prof. Jones and Prof. Smith GPA: 5.0/5.0 (Awarded an A+ grade for all courses. Only one or two people in each course get A+.) 	
Sharif University of Technology, Tehran, IRAN	2005
M.Sc., Department of Mechanical Engineering.	
• Thesis: "Online control of needle injection into soft tissue using the finite element method"	

GPA: 18.62/20.0 (Ranked in top 5%)

University of Tehran, Tehran, IRAN

B.Sc., Department of Mechanical Engineering.

GPA: 17.68/20.0 (Class Rank: 2)

SKILLS

- Computer: Commercial finite element software programs: ADINA (founded and owned by my Ph.D. and postdoctoral advisor, Prof. KJ Bathe), ABAOUS, ANSYS; MeshLab (a mesh processing program); MATLAB; Fortran; AutoCAD; molecular viewers: PyMOL, VMD, UCSF Chimera; CHARMM (a molecular dynamics program); Adobe Illustrator.
- Analytical: Finite element method; optimization; stochastic simulation: Langevin and Brownian dynamics simulation; statistical analysis; multi-scale modeling; atomistic modeling; continuum modeling; bioinformatics; biomechanics; computational biology; molecular biology; biophysics; solid mechanics; fluid mechanics; controls.
- Language: English (fluent); Persian (native); Arabic (basic).

EXPERIENCE

Department of Mechanical Engineering, MIT, Cambridge, MA, USA

Postdoctoral Associate

- · Led project team that developed a coarse-grained finite element framework for the Brownian dynamics of macromolecular proteins that are inaccessible to available molecular dynamics algorithms.
- Created a model to calculate the diffusion coefficients and Brownian dynamics of DNA origami structures as part of a project in collaboration with researchers from MIT, Harvard, University of Michigan, Arizona State University, and Max Planck Institute. No other models are currently available.
- Member of team that developed a coarse-grained three-dimensional hydrodynamic model of semi-flexible filaments that resulted in several orders-of-magnitude reduction in computational cost.
- Collaborated with other engineers to improve a well-known implicit time-integration scheme that is widely used in engineering problems and in numerous commercial software tools. The improved version of the scheme has already been implemented in ADINA.

Department of Mechanical Engineering, MIT, Cambridge, MA, USA Research Assistant

- Improved a widely used eigenvalue solver to substantially reduce the computational cost of calculating the eigen-solutions of large-scale engineering and bioengineering systems. The improved version of the eigenvalue solver is currently used in ADINA.
- Made novel discoveries into the shape and function of complex proteins, the results of which have been included in comprehensive government and research databases (such as the Protein Data Bank) and utilized by leading research companies.
- Developed a coarse-grained finite element framework for the diffusion coefficients of proteins.

Department of Mechanical Engineering, MIT, Cambridge, MA, USA Fall 2007, Fall 2008, Fall 2010 Teaching Assistant, "Finite Element Analysis of Solids and Fluids I" & "Mechanics and Materials I"

Prepared and presented lectures and recitations, supported term projects, helped students with course materials, and graded homework and

Oct. 2011–current

Jan. 2007-Jun. 2011

2003

Mechanical Engineer

Department of Mechanical and Aerospace Engineering, Ohio State University, Columbus, OH, USA Fall 2006 *Teaching Assistant, "Thermodynamics I"*

• Contributed to designing experiments for a new thermodynamics laboratory.

ITCEN Co. (Industrial & Technical Consulting Engineers Company), Tehran, IRAN Mar. 2006–Sept. 2006 Senior Engineer

• Designed the layout of production lines for a pipe manufacturer.

Department of Mechanical Engineering, Sharif University of Technology, Tehran, IRAN Sept. 2003–Dec. 2005 *Research Assistant*

• Performed compression tests on bovine liver and characterized its material properties using the genetic algorithm and the finite element method. Developed an algorithm to obtain the optimal path initiation for the needle insertion into bovine liver for biopsy and brachytherapy purposes.

SAPCO Co. (Supplying Automotive Parts Company), Tehran, IRAN Summer 2001; Summer 2002 Intern

• Analyzed newly designed and produced automotive parts using mechanical tests such as Engine Test, Material Strength Test, etc.

HONORS AND AWARDS

MIT Outstanding Graduate Student Institute Award (2010). This award was given to the top two graduate students at the Department of Mechanical Engineering at MIT. The department has more than 500 graduate students; **NSF Fellowship for the GEM4-2010 program** (2010); **Highly Distinguished Student of University of Tehran** (1999–2003): A student who is in top 0.05% (out of ~500,000 applicants) in the nation-wide university entrance exam and his/her semester GPAs are above 17 out of 20.

JOURNAL PUBLICATIONS

Mech Eng et al., "Three-dimensional implicit hydrodynamic model of semi-flexible filaments", in preparation.

Mech Eng et al., "Diffusion coefficients of DNA origami structures", in preparation.

Mech Eng et al., "Brownian dynamics simulation of DNA origami structures", in preparation.

Mech Eng et al., "A finite element framework for Brownian dynamics simulation of proteins", in preparation.

Mech Eng, A. A. Fedorov, E. V. Fedorov, S. Ono, F. Matsumura, S. C. Almo, & M. Bathe, "Structure, evolutionary conservation, and conformational dynamics of Homo sapiens fascin-1, an F-actin crosslinking protein", *Journal of Molecular Biology*, 400 (2010), pp. 589-604.

Mech Eng, M. T. Ahmadian, & F. Janabi-Sharifi, "Modeling, simulation, and optimal initiation planning for needle insertion into the liver", *Journal of Biomechanical Engineering-Transactions of the ASME*, 132 (2010), p. 041001 (11 pages).

Mech Eng, M. Bathe, & K. J. Bathe, "The subspace iteration method in protein normal mode analysis", *Journal of Computational Chemistry*, 31 (2010), pp. 66-74.

M. T. Ahmadian, **Mech Eng**, & R. Abdollahpour, "A nonlinear viscoelastic modeling of brain and CSF deformation under tumor expansion", *International Journal of Scientific Research*, 16 (2006), pp. 425-428.

M. T. Ahmadian, **Mech Eng** R. Abdollahpour, S. Sharifi Sedeh, & K. Navi, "Application of car active suspension in vertical acceleration reduction of vehicle due to road excitation and its effect on human health", *International Journal of Scientific Research*, 16 (2006), pp. 429-434.

M. T. Ahmadian, R. Abdollahpour, & **Mech Eng**, "Effect of tumor location and its growth on stress distribution in the brain", *International Journal of Scientific Research*, 16 (2006), pp. 523-527.

OTHER PUBLICATIONS

3 first-author journal abstracts; 14 conference papers.

ACTIVITIES

- Sports: Soccer; table tennis; swimming; hiking; mountain climbing.
- Music: Singing.

pg. 2

Ph.D. Interested in Consulting

Rm. E39-305, M.I.T., 77 Mass Ave. • Cambridge, MA 02139 • Phone: 617-XXX-XXXX • Email: imastudent@mit.edu

Education	MASSACHUSETTS INSTITUTE OF TECHNOLOGY Candidate for Ph.D. degree in Material Science & Engineering, June 2014 Used stochastic techniques to gain new insights into polymer structure. Established collaboration with experime Mechanical Engineering Dept. Pursuing unique integrated approach to develop new molecular suited to designing optimal industrial processes. <i>GPA: 4.9/5.0</i> <i>Minor:</i> Business Administration at the Sloan School of Management, MIT <i>Business Courses:</i> Management of Innovation and Technology, International Management, En Microeconomics, Macroeconomics, Management and Policy in the International Economy, Ma Theory, Options and Derivatives, Investment Banking, Operations Research. Master of Science in Chemical Engineering Practice, January 2009.	Cambridge, MA simulation ental group in the models better trepreneurship, rketing, Finance
	TRINITY COLLEGE, CAMBRIDGE UNIVERSITY Master of Engineering, June 2006 Bachelor of Arts with Honors in Natural Science and Chemical Engineering, June 2005	United Kingdom Class Rank: 2 Class Rank: 1
Experience	INDUSTRY INTERNSHIPS MERCK PHARMACEUTICALS (Summer 2008) <i>Team Leader:</i> Found systematic method to raise glass transition temperature of vaccines. Th higher storage temperature for the vaccines. Generated \$5million annual saving in refrigeration	West Point, PA is allowed a on costs.
	DOW CHEMICALS (Summer 2007) <i>Intern:</i> Wrote software for simulating complex distillation processes, adopted throughout Do	Plaquemine, LO ow Chemicals.
	DOW-CORNING (September-November 2007) <i>Team Leader:</i> Removed a bottleneck to allowing doubling of a plant's capacity. \$10million	Midland, MI capital savings.
	UNITED KINGDOM ATOMIC ENERGY AUTHORITY (Summers, 2001-2005) Intern: Worked for fluid mechanics groups on technical consulting projects for the petroleum Frequently delivered presentations to clients. Incorporated new algorithms into pipeline simu and achieved tenfold increase in speed. Developed strategies to reduce pipeline erosion. Imp of flowrate measurement devices in oil pipelines to allow clients to better monitor throughpu	United Kingdom n industry. Ilation modules roved reliability ts.
Leadership	MIT PRESIDENT, STUDENT LEADERSHIP COUNCIL OF MATERIAL SCIENTISTS (Leader in group of 200 students that promotes collaboration between five major research unive videoconferences to allow students to share research ideas. Planning summer retreat to further s collaboration. Investigating ways to promote science and technology in secondary schools and	2011 - present) rsities. Organized student the community.
	STUDENT REPRESENTATIVE, MIT MATERIAL SCIENCE & ENGINEERING DEP AFFAIRS COMMITTEE (2011 - present) Leading student / faculty discussion on ways to enhance student / advisor interaction.	F. STUDENT
	TEACHING ASSISTANT, MIT MATERIAL SCIENCE & ENGINEERING DEPT. (Fall Organized tutorials to clarify course material. Wrote instruction manual to help students use ma Class scored 7% higher in final than any of the professor's former classes.	semester 2010) ath software.
	U.K. COORDINATOR, EUROPEAN CLUB CAREER FAIR (2006)	
Awards, Honors	Winner of National Science Foundation Poster Competition (1012); Sigma Xi Engineering Honors Society (2010); Harvey Stern Fellowship, MIT (2009); Fox Prize for Outstanding Pe Chemical Engineering, Cambridge University (2006); Verhaydn de Lancy Prize for Outstandin to Trinity College (2005); Mobil Prize for Best Performance in Chemical Engineering, Cambrid (2005); Senior Scholarship for Outstanding Academic Performance, Trinity College, Cambrid Student Scholarship, United Kingdom Atomic Energy Authority (2002-2006)	g Research erformance in g Contribution dge University ge (2004);
Activities	Dancing (MIT Salsa Club), Classical Guitar, MIT Debating Club, MIT European Club Soccer	Гeam

Alum Resume Sample

A.N. ALUM

123 Infinity Avenue, Cambridge, MA 02139, analum@alum.mit.edu, 617-XXX-XXXX

SUMMARY

Accomplished strategy and finance professional with extensive experience in health care, financial services, energy, and education. Proven track record of improving client and firm performance across a broad range of corporate, not-for-proft, and government organizations. Strong ability to manage senior-level relationships and cross-functional teams.

EXPERIENCE

MIT MEDIA LAB, Cambridge, MA, 2012-Present

- Co-led development of virtual rehabilitation interface integrating clinical and home-based physical therapy.
- Interviewed clinicians to determine key specifications required for effective treatment in home and clinical settings.
- Collaborated on proposal that won \$100,000 innovation grant to further develop technology.

XYZ PUBLIC CHARTER SCHOOLS, Washington, DC, 2011

 Led development and initial launch of performance management system to improve operational and academic excellence of network of ten schools with over 5,000 students, 500 staff, and \$70 million operating budget.

GLOBAL INVESTMENT FIRM, New York, NY and San Francisco, CA, 2009-2011

Senior Associate, Global Analytics

- Managed financial analysis and due diligence for over \$2 billion in private equity financing for investment acquisition targets in transportation, energy, clean technology, and real estate sectors. Negotiated and oversaw contracts and relationships with engineering, real estate, accounting, and investment banking advisory firms.
- Evaluated strategic market opportunities in clean technology sector, including potential investments in wind turbine technology and carbon markets. Firm subsequently invested in several carbon reduction projects.
- Delivered presentations on strategic analysis, financial valuation, and due diligence of potential investments to Board members and senior executives of Babcock & Brown, portfolio companies, and prospective investment targets.
- Streamlined investment review process firmwide, resulting in improved financial and risk analysis.

AN INVESTMENT BANK, New York, NY, 2002-2006

U.S. Economist, Associate Director

- Collaborated with retail and institutional investor sales force to increase distribution of U.S. economics research
 products that reached hundreds of thousands of clients. Advised large institutional investor clients on U.S. economics
 forecasts and research products and conducted customized client research.
- Managed launch of new research products from concept to distribution across sales channels. Led writing, production, and distribution of 200-page Data Decoder reference book, successfully positioned as flagship UBS research product
- Spearheaded integration of people, processes, and systems between PaineWebber U.S. Economics Team and UBS Global Economics Team following merger. Completed full integration six months prior to all other Research Teams and advised senior management on integration of remaining 150 PaineWebber Analysts.

WORLD BANK, Washington, DC, 2002-2003

Research Analyst, Development Economics Research Group

- Evaluated capital structure and corporate governance of 4,000 firms in Indonesia, Korea, Malaysia, Philippines, and Thailand before and after 1997 financial crisis to inform policy response.
- Prepared reports and presentations of survey findings for senior government officials, global business leaders, senior World Bank officials, and international press. Organized conference in Bangkok for key Asian cabinet ministers and World Bank officials to discuss findings.
- Designed and evaluated randomized trials of education programs across 300 schools in Kenya. Led 10-person team in overhaul of data management process to improve accuracy and analysis of 20,000 student records.

EDUCATION

UNIVERSITY OF PENNSYLVANIA, Philadelphia, PA

The Wharton School, Master of Business Administration, Major in Finance. August 2008. Graduate School of Education, Master of Science in Education, Major in Educational Leadership. May 2007

 Extensive experience in strategic planning and business development for organizations including Mastery Charter Schools, Victory Schools, School District of Philadelphia, and Association for Sustainable Economic Development.

MASSACHUSETTS INSTITUTE OF TECHNOLOGY, Cambridge, MA

Bachelor of Science, Major in Economics. June 2000. GPA: 4.5/5.0

ADDITIONAL INFORMATION

- Computer skills: Competency in Excel financial modeling, Powerpoint, Access, SQL, SAS, Windows, and Mac OS.
- Languages: Written and spoken fluency in Spanish. Conversant in Mandarin Chinese.
- International experience: Worked in Chile, Peru, Mexico, Thailand, and Kenya. Studies for one year in Chile.