UF CAREER CONNECTIONS CENTER

Sample CV

UF CAREER CONNECTIONS CENTER

ALBERT GATOR

101 Main Street, Gainesville, FL 32611 | (123) 456-7890 | albertgator@email.com

Education

Ph.D., Cell and Molecular Biology, Cardiovascular and Pulmonary

May 2023

University of Florida College of Medicine - Gainesville, FL

- Devised and executed scientific discovery research projects investigating the genetics governing mouse pulmonary and cardiovascular development and regeneration
- Awarded an American Heart Association Predoctoral Fellowship Grant (7th percentile)

Bachelor of Science in Biology, Minor in Chemistry and History

December 2017

University of Pennsylvania - Philadelphia, PA

• Graduated Magna Cum Laude

Skills

Management Skills: Project management, grant and proposal writing, research methodology & design, Institutional Review Board clearance, participant recruitment

Technical Skills: data collection, data management, statistical analysis (SPSS, Mplus, ATLAS.ti), online survey design and programming (Qualtrics), oral presentations, cost effectiveness analysis

Research Interests

Obesity, obesity-related co-morbidities, physical activity, nutrition, social support, technology-based health interventions, structural equation modeling, health behavior theory, health communications, research dissemination & translation

Experience

Vice Chair of Finance, Graduate and Professional Student Assembly (GAPSA)

August 2022-Present

- University of Florida Gainesville, FL
- Managed a \$1,000,000 budget and responsible for allocating and monitoring all dispersed funding
- Identified and successfully met a deficiency in graduate student funding by spearheading a strategic realignment of funding, transitioning inefficiently-used funds into the budgets of newly-formed student groups, resulting in a 25% increase of GAPSA-funded groups
- Chaired a 10-person committee to review campus-wide expenditures and fiscal policies, and worked closely with university administration to align fiscal resources and secured increased funding to meet the needs of the graduate student body
- Created SOPs through standardization and maintenance of financial reports, and regularly presented fiscal updates to the student body assembly and the Offices of the Provost and President
- Secured approximately \$30,000 in funding from on-campus and off-campus resources to support a large-scale graduate student welcome and orientation event

Consultant, Assistant Project Manager, UF Biotech Group

August 2021-Present

University of Florida - Gainesville, FL

- Researched target life science market segments for a local IT firm and served as primary client liaison to ensure project and team alignment with client expectations
- Directed team meetings and pitched team's deliverable to the firm's U.S. and European leadership
- Worked with team to construct a survey to empirically analyze market segments and incorporate web mining tools to enhance data capture and analysis efficiency
- Initiated interviews with key opinion leaders and editors of biomedical trade journals
- Co-authored 90-page report summarizing findings and provided an action plan to help increase firm's product distribution. Efforts of team resulted in 1st place win in Wharton Biotech Group's consulting competition

UF CAREER CONNECTIONS CENTER

Consultant, UF Biotech Group

June 2018-July 2021

University of Florida - Gainesville, FL

- Analyzed the competitive landscape for a local communications firm looking to increase market share in healthcare and life sciences marketing
- Evaluated firm's strengths and weaknesses for market and client access
- Recommended strategies to improve firm's comparative advantage and current resources

Leadership Experience

Founding Board Member, Student Society for Stem Cell Research (SSSCR)

June 2017

University of Pennsylvania - Philadelphia, PA

- Co-designed the organizational structure and recruited board members across the U.S.
- Provided expertise on emerging areas of stem cell research and wrote literature and commentary for website content

Chair, Biomedical Graduate Student Association (BGSA)

June 2015-June 2017

University of Pennsylvania School of Medicine - Philadelphia, PA

- Managed the Executive Board and led monthly Executive and General Assembly meetings.
- Developed the organization's annual agenda and spearheaded the restructuring of the government's funding scheme by revising and implementing a new Constitution.
- Improved the organizational awareness among the biomedical graduate student population, implementing promotional strategies and sponsoring novel events that grew attendance by an average of 20%.
- Oversaw a \$24,000 budget and ensured that expenditures and sponsored events aligned with the organization's mission and goals.

Professional Talks & Lectures

Visiting Instructor, University of Florida. Cell Biology Methods Laboratory (BS 767). Gainesville, FL. September 23, 2023.

Speaker, University of Pennsylvania Institute of Regenerative Medicine Scientific Retreat. Philadelphia, PA. October 7, 2022.

Young Investigator Talk, Federation of American Societies for Experimental Biology: Lung Epithelium in Development and Disease. Saxtons River, VT. August 4, 2008.

Selected Papers

Last Name First Name, Tian Y, Lu MM, Cheng L, Yang J, Cohen ED, Morrisey EE. *Wnt2 signaling is necessary and sufficient to activate the airway smooth muscle program in the lung by regulating myocardin/Mrtf-B and Fgf10 expression.* Submitted, Journal of Developmental Biology

Pacheco-Pinedo E, Durham A, Stewart KM, **Last Name First Name**, Lu MM, DeMayo FJ, Morrisey EE. *Wnt/*\(\partial-catenin signaling accelerates mouse lung tumorigenesis by imposing an embryonic distal progenitor phenotype on lung epithelium. Accepted, Journal of Clinical Investigation

Tian Y, Yuan L, **Last Name First Name**, Wang T, Yang J, Lepore JJ, Zhou D, Schwartz R, Patel V, Cohen ED, Morrisey EE. Characterization and in vivo pharmacological rescue of a Wnt2-Gata6 pathway required for cardiac inflow tract development. Dev. Cell 2010; 18(2):275-87.

