

# Hayden Lee

123-456-7890  
450 Memorial Drive,  
Cambridge, MA 02139  
hayden@mit.edu

portfolio [www.haydenlee.com](http://www.haydenlee.com)

## EDUCATION

---

### Massachusetts Institute of Technology

Candidate for B.S. Architecture, GPA 4.5/5.0

Cambridge, MA

June 20XX

## SKILLS

---

### SOFTWARE

- Rhino 3D
- Autodesk Maya
- AutoCAD
- Autodesk Revit & 3d
- Studio Max Design
- Unity
- Vuforia SDK
- Processing
- D3
- HTML/CSS
- Bootstrap
- Grasshopper
- Adobe Creative Suite
- Python

### DESIGN & BUILDING

- Game design
- Photography
- Graphic design
- Lasercutting
- Illustration
- Sketching
- Traditional fine art
- Wood-working & shop tools

### LANGUAGES

- Mandarin (fluent)
- Spanish (intermediate)

## RELEVANT PROJECT EXPERIENCE

---

### Back Bay Children's Mediathèque

February - May 20XX

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

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

### Summer Street Fitness Center

September - December 20XX

Skills: Rhino3D, Adobe Illustrator, Adobe Photoshop

- Conceptualized a fitness center to direct viewpoints towards programs of interest
- Experimented with relationship of carving and packing programs to direct focus towards the space's center
- Explored effects of changing wall and ceiling geometries, creating special vantage points in certain locations

## WORK EXPERIENCE

---

### Robotics Company

January 20XX

#### Education Design Intern

- Designed interactive models with Rhino3D concurrent with Common Core standards for the enhancement of education in local schools and wrote corresponding lesson plans

### Studio

June - August 20XX

#### 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 visualizations in D3; conceptualized plan to exhibit Studio Care Cards on an Arlington grocery store

### Architecture Firm

June 20XX - May 20XX

#### Design Intern

- Iterated designs, built prototypes of the Collier Memorial with Grasshopper for Rhino3D to engineer the vaults and shape the masonry for structural stability on the MIT campus
- Conducted geometry studies, with paper and with Rhino3D, for the Lawn on D swing installation in Boston

## LEADERSHIP + AWARDS

---

MIT Dramashop (20XX-20XX Publicity Director, 20XX Fall One Acts producer, 20XX-20XX Secretary),  
MIT Asian Dance Team, Undergraduate Practice Opportunities Program (UPOP)

Grand Prize in Boston-wide art competition for a 9x9 painting