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#### **EDUCATION**

#### The Cooper Union for the Advancement of Science and Art, New York, NY

• Bachelor of Engineering, Mechanical Engineering, expected May 2015

Full-tuition scholarship

Cumulative GPA: 3.7/4.0

2011-2015

#### **EXPERIENCE**

## Hardware Engineer at Matterport, Mountain View, CA

Summer 2014

- Relieved camera production bottleneck by building linear motion system and controls to automate labor-intensive calibration movements.
- Specified imaging hardware and developed evaluation procedures for candidate components.
- Supported engineering activities including hardware troubleshooting, reverse engineering, and process documentation.

#### Mechanical Design Engineer at Social Bicycles, New York, NY

Spring 2014

2013-2014

- Supported design team in redesign of bicycle locking mechanism for improved manufacturability and ease of use.
- Prepared electronics housing components for injection molding using SolidWorks.

**Teaching Assistant** for Design and Prototyping, Prof. Eric Lima, The Cooper Union

- Developed machine design project that gave students hands-on experience in designing, building, and troubleshooting electromechanical systems.
- Led students through prototyping tasks in laser cutting, machining, and injection molding.

# **Electromechanical Engineer** at Carson Optical, Hauppauge, NY

Summer 2013

- Designed and prototyped novel optical and electromechanical systems, working independently and in teams; developed one consumer product from concept to manufacture.
- Optimized injection-molded parts in SolidWorks for manufacture and assembly.

### Consultant for LURE, MaDora Frey, New York, NY

2012-2013

- Advised client from concept to manufacturing of kinetic sculptures for gallery exhibition.
- · Delivered working prototype sculptures, including aesthetics, mechanisms, and control system.

#### **PROJECTS**

# **Curved Layer Carbon Fiber Reinforced Polymer FDM**Capstone Senior Design, 2014–2015

- Develop manufacturing process and curved-layer Fused Deposition Modeling (FDM) printing method for continuous carbon fiber reinforced thermoplastic filament.
- Optimize carbon fiber orientation in prints using ANSYS Workbench; verify experimentally.
- Program a FANUC industrial robot arm to interface with a modified RepRap toolchain for printing curved-layer FDM samples.

### **Notchmatic**

Design Elements/Mechanical Design, 2014-2015

- Lead the design and fabrication on the workpiece fixturing subassembly for an industrial tube notching machine; collaborate with teammates on cost, scheduling, and systems integration.
- Train team to use Git for effective SolidWorks file and documentation revision control.
- Develop safety, usage, and installation manuals for future school machine shop use.

#### **Arduino Robot Pac-Man**

Microcontroller Projects, 2012

 Designed and implemented Arduino-based autonomous and remote-controlled robots and a robot-sensing dot matrix maze based on the classic arcade game.

#### **Gumball Machine**

Principles of Design, 2011

• Designed and built an Arduino controlled electromechanical gumball dispenser game featuring interactive mechanical paths, including a 3-axis crane arm and binary logic puzzle.

#### **SKILLS**

**Computer**: proficient in SolidWorks, C++, ANSYS Workbench/APDL, MATLAB, AutoCAD, LabView, Git, Python, Linux, LaTeX, HTML/CSS/Javascript, Adobe CC, Microsoft Office. **Design**: mechanism design; motor and actuator control; digital logic design; PCB design; sensor integration; microcontroller systems; Arduino and Phidgets.

Manufacturing: design for injection molding, machining, welding; large assembly design.

**Machine shop**: comfortable with TIG welding, manual mill, lathe, hand tools.

Languages: fluent in English; proficient in Chinese.