

# Taylor Tabb

tabb@cmu.edu • <http://tabb.me>

## Education

**Carnegie Mellon University. Pittsburgh, Pennsylvania.** GPA: 3.08.  
B.S. Mechanical Engineering, Fall 2018 | M.S. Mechanical Engineering, Spring 2019

## Work

### **Mattel, inc.**

## Experience

Product Development Intern | Summer 2017

- Acted as a project manager and engineer for The Fast & Furious line of die-cast cars.
- Ensured team met development milestones, led weekly team meetings with managers and directors, and gained knowledge of industrial manufacturing methods.
- Implemented a new efficient way of detecting scheduling discrepancies between factories.

### **Department of Mechanical Engineering**

Teaching Assistant | Spring 2017, Fall 2017

- First undergraduate TA for 24-354: Gadgetry: Sensors, Actuators and Processors, a mechanical engineering course that serves as an introduction to mechatronics.
- Generated significant course content, assisted students during labs, graded assignments, wrote solution guides, and managed course website.

### **Department of Mechanical Engineering**

Undergraduate Researcher | Fall 2017

- Solved power control problems, programmed Arduino boards, and designed circuitry to control a servo motor embedded in student built cranes.
- Fabricated 10 controllers to support students in 24-262 Stress Analysis.

## Projects

### **Soft Robot Fingbot** Spring 2017

- Built a soft robotic actuator and pneumatic control system to provide grip strength assistance on a human finger as a semester long group project in a humanoids robotics course.

### **Buggy** Fall 2016 - Spring 2017

- Head mechanic for a 30 person team responsible for building and maintaining 7ft long composite gravity racers as a part of CMU's annual 1.5km buggy race.
- Designed and fabricated steering, braking, and structural systems.
- Managed a budget, organized logistics, and motivated team, leading to fastest time in 9 years.

### **Mechanical Crane Project** Spring 2017

- Designed a miniature crane using a lever and truss system to lift a weight to a specified height, with size, stress and weight constraints on a class project team in Stress Analysis.

### **Radio Astronomy** Summer 2016

- As a summer project, built a small Radio Telescope to observe the microwave emissions of neutral hydrogen atoms in space.
- Learned to use command line Linux, Raspberry Pi, and some basic electrical components.

## Skills

CNC, 3D Printing, Laser Cutting, Composite Hand Layups, Standard Machine Shop Tools.

Solidworks, Agile PLM, Matlab, Arduino, MasterCam, Maple, Rhino, Basic Python Programming, Visio, SPSS, Adobe Creative Suite.

## Course

## Highlights

Intro to Materials Science & Engineering  
Communication Design Fundamentals  
Principles of Computing

Industrial Design Fundamentals  
Industrial Engineering Project Management  
Design For Manufacture & The Environment

## Leadership

Orientation Leader, Tour Guide, Improv Troupe Manager, Sigma Phi Epsilon President.

