

## EDUCATION

### Carnegie Mellon University

Pittsburgh, PA  
BFA, in Electronic and  
Time Based Media  
May 2019

GPA: 3.63 / 4.0

## SKILLS

### Programming

Python  
Processing (Java)  
Arduino IDE (C++)  
Unity3D (C#)  
JavaScript  
HTML/CSS  
jQuery  
Bootstrap

### Fabrication

CAD  
-3D Rhino  
-Fusion360  
Digital Fabrication  
-Laser Cutting  
-CNC Routing  
-3D Printing  
Light Construction, wood  
Welding

### Microcontrollers

3Pi Robot  
Light Blue Bean  
Arduino

### Art & Design

Adobe Suite  
-Premiere Pro  
-After Effects  
-Photoshop  
-Illustrator

## PROFILE

Creative technologist seeking to create meaningful experiences for public audiences. Skilled in digital fabrication, building prototypes with integrated software, and driving technology with human-centric design. Always looking to learn new tools to bring concepts one step closer to reality.

## EXPERIENCE

### Design, Fabrication, and Creative Technology Intern, *Iontank*

June – August 2017, Pittsburgh Pennsylvania

Assisted with client projects with Google and the Carnegie Museum of Art, as well as internal projects

- Prepared design ideas for client meeting with Google
- Designed, modeled, fabricated, and programmed a design prototype
- Operated CNC router, laser cutter, and vinyl cutter
- Used Fusion360 to 3D model and create CAM files for the CNC router

## RELEVANT COURSEWORK

### Interactivity and Computation with Golan Levin

Creative coding, interactive new-media art, and computational design

### Introduction to Physical Computing with Ali Momeni

Conceiving, designing and developing projects with physical computing

### Fundamentals of Programming and Computer Science with David Kosbie

Producing clear, robust, and efficient code using top-down design

## NOTABLE PROJECTS

### Light Prototype

Designed, fabricated, and programmed a spherical light prototype of individually lit rings for a high profile client's installation prototype. CNC routed and modeled in Fusion360.

### Entanglement

Two CNC routed and laser cut compasses that always point to each other using BLE modules and server connected phones

### LED Controller

An installation with a Python user interface to control the RGBW values of a LED strip throughout a set time