Ariana Daly

arianadaly.com acdaly@andrew.cmu.edu

FDUCATION

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

RFI FVANT 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