

Master of Human-Computer Interaction GPA N/A Carnegie-Mellon University '24

B.S. Computer Science GPA 3.87 **University of Arizona '22**

Associate of Science GPA 3.93 **Central Arizona College '19**

SKILLS

LANGUAGES:

- C
- C#
- C++
- Python
- Java
- Javascript
- HTML / CSS
- Arduino
- Ruby
- MIPS Assembly
- Unix
- SML

GENERAL SKILLS:

- Graphic Design
- Service Design
- Laser Manufacturing
- Rapid Prototyping
- Agile Development

TOOLS:

- Adobe Photoshop
- Adobe Bridge
- Adobe Illustrator
- Adobe Audition
- Microsoft Office
- GitHub / Git
- ServiceNow
- Unity
- Perforce
- Visual Studio
- Visual Studio Code
- Eclipse
- Gimp
- CorelDRAW
- OpenSCAD
- SketchUp
- Procreate
- Cura Ultimaker
- Figma
- Miro
- Trello

RELEVANT EXPERIENCE:

RAIN BIRD

ASSOCIATE FIRMWARE ENGINEER I

May 2022 - August 2023

Created and maintained internal-use virtual irrigation controller application using existing physical controller firmware for the purpose of marketing, localization, and training. Designed application to be easily extendible to future uses as a web-based virtual controller interfacing with physical controllers for real-world irrigation system control. Assisted in maintenance and updating of firmware for commercial irrigation controllers, maintained current documentation of processes ranging from new firmware flashing/ encryption procedure to code functionality.

Assisted with creation of, policy creation for, and extension of company-wide internship program as first official intern, as well as assisting with future intern/employee recruitment efforts on-campus at career fairs.

UNIVERSITY OF ARIZONA

UNDERGRADUATE TEACHING ASSISTANT

January 2022 - December 2022

Assisted in teaching concepts related to Object Oriented Programming - MVC architecture, Agile development, UML diagramming, and implementing various types of interfaces in Java. Assisted in creating assignment specs, grading, and decisionmaking regarding course specifics and activities, as well as resolving problems with student devices and IDE issues.

ACADEMIC AWARDS:

Department of Computer Science Outstanding Senior Award University of Arizona, Fall 2022

Department of Religious Studies & Classics **Special Achievement in Elementary Latin** University of Arizona, Spring 2020

TUCSON ELECTRIC POWER

January 2021 – January 2022

BUSINESS APPLICATIONS INTERN

Maintained and updated applications and records within ServiceNow in an Agile environment, created and assigned team member stories for sprints, maintained tracking spreadsheets for application plugin versions, and handled a multi-team application recovery statement version tracking/update project.

A RECENT PROJECT

MORE DETAILS AND PHOTOS/VIDEOS AVAILABLE ON REQUEST

ULTRASONIC RADAR OCTOPUS

Arduino Uno

Designed, assembled, and coded an LED edge-lit, themed ultrasonic distance sensor device that scans a 180-degree area around itself. Scan outputs to a Processing application window a graphical "radar" representation of the distances between itself and any items in that area. Also includes servo-controlled eyebrows that lower when any distance read is greater than a specified amount. From professor feedback: "...probably the most impressively completed A2 in the history of ISTA 303."

AMAZON

AWS IOT EDUKIT GRAPHICS ARTIST

November 2020

Created graphics for the Smart Thermostat configuration in the Amazon AWS IoT EduKit. (https://edukit.workshop.aws/)

SELF-EMPLOYED

CUSTOM PRODUCT DESIGNER/MANUFACTURER

September 2017 - August 2023

Self-employed/Hobbyist. Designed and manufactured custom laser engraved/cut items both individually and in bulk. Created, organized, and managed delivery and payment for order invoices.