

□ 770-314-0110 | Martley alicehartley@gmail.com | □ Hartley AHartley | □ Hartley AHartley

## Education

**University of Florida** Gainesville, Florida

B.S. IN COMPUTER ENGINEERING. Apr. 2021

- GPA: 3.60
- Relevant Education:
  - · Digital Logic and Computer Systems. Computational Linear Algebra. Software Engineering. Statistics for ECE.
  - Computer Organization. Data Structures and Algorithms. Microprocessor Applications 1 and 2.

## Skills

Languages/Tools Python, C, C++, OCaml, Antlr4, Prolog, Node.JS, Julia, OCamllex, Menhir, LLVM, Git, VHDL, ARM, GO, UNIX

# Experience \_\_\_

Visa - Intern Visa Global HQ, Foster City, CA

SWE INTERN May. 2019 - Aug. 2019

- Developed a management console for task processors using Golang.
- Developed a remote debugging tool using a **Golang** interpreter and a **GRPC** interface.
- Interfaced with project leads to accurately plan and map out project spec and scope.

#### **Polysubstance Abuse Survey**

University of Florida

FREELANCE DESKTOP APPLICATION Jan. 2019 - June. 2019 • Managed project using the **Agile** design process in order to provide our client with as much flexibility as possible.

- · Maintained constant contact with the client to update the requirements throughout the project time-line.
- Utilized **Electron**, **React**, and **Material-UI** to create a fluid, simple to use interface.
- Designed extensive algorithms to shape the output data into the client's end-user specifications.

#### **Madd Engine - Lead Developer**

University of Florida

3D OPENGL GAME ENGINE Jan. 2018 - Present

- Implemented scalable object-oriented structure in C++ with a Core Game Context and additional on-demand submodules.
- · Lead our dev team in designing important modules, and identifying needed features for later versions of Madd.
- Utilized GLFW and OpenGL, ASSIMP, and BULLET for Graphics, Asset Management, and collisions.
- · Goal was to create a stable game design framework that is easily understood by beginning game and engine devs.

**LLVM - OCamlBC** University of Florida PROGRAMMING LANGUAGE CONCEPTS Jul. 2018

- Created language grammar using **OCamllex** and **Menhir**. • Designed a REPL/Abstract syntax tree parser with OCaml.
- Implemented **LLVM** structure in OCaml to create a basic language compiler.

### **Involvement**

PROJECT MANAGER

PROJECT CHAIR

MENTOR

# **Association of Computer Engineers**

University of Florida Dec. 2018 - Dec. 2019

• Planned tech talks with workshop chair to introduce new topics and concepts to members.

• Developed project ideas and plan of action with project chair to provide members with many opportunities to build on projects.

### **Association of Computer Engineers**

University of Florida Jul. 2017 - Dec. 2018

• Led a team of ACE members to develop fully featured software and hardware projects.

- Worked with executive board and other chair members to manage the project.
- · Participated in a workshop committee to help design and put on workshops for the UF community.
- · Volunteered at community outreach programs to teach children about robotics and programming,

#### **Association of Computer Engineers**

University of Florida Aug. 2018 - PRESENT

• Mentored incoming freshmen for 2 consecutive semesters.

- · Helped mentees develop their resumes to prepare for career showcase.
- Encouraged mentees to get involved with extracurricular opportunities and pursue summer internships and research positions.
- · Advised mentees on which classes to take in their future semesters.

ALICE HARTLEY · RÉSUMÉ