LAUREN FINLEY

Austin, TX | lauren.finley01@gmail.com | laurenoutloud.github.io

\mathbf{E}	ŊΤ	IC	Δ'	TI	U.	N

Aug 15 - May 18

Texas Tech University
Bachelor of Science degree in Computer Science

Minors: Japanese, Mathematics
GPA: 3.6 [Cum Laude]

Aug 13 - Aug 15

University of Central Florida

Orlando, FL

Aug 13 - Aug 15 University of Central Florida
Oct 16 - June 17 KCP International Japanese Language School

Tokyo, Japan

WORK EXPERIENCE

June 18 – July 19 USAA Software Developer & Integrator III

San Antonio, TX

- Enhanced and maintained front-end web applications using JavaScript, HTML, CSS, React, Redux, and other development and build tools
- Integrated applications with and maintained REST APIs written in Java
- Designed, developed, documented, tested, and debugged new and existing software
- Engaged in all aspects of the software development cycle and release process
- Utilized the SCRUM methodology to practice and implement agile development strategies and increase productivity

July 17 – May 18 TTU – IT Help Central Student Analyst

Lubbock, TX

- Provided immediate phone and onsite support to anyone requiring technological assistance with equipment in general purpose classrooms
- Routinely analyzed, configured, and updated equipment to ensure that all hardware and software remained up to date with proper functionality

May 16 - Aug 16 USAA Web Content Management Intern

San Antonio, TX

- Updated and converted legacy web application to ASP.NET MVC using C#, Javascript, HTML, and CSS
- Incorporated custom enhancements to the application as business needs arose
- Implemented fixes and corrected errors compiled in the backlog

Dec 14 - July 15 Mevesi, Inc. Support Specialist

Orlando, FL

- Assisted with the design of new features and user interfaces for custom user accounts
- Revised the entire user manual using HTML and wrote original help content to describe the functionality of each page
- QA tested the functionality of new features to ensure proper functionality
- Regulated the community forum through which we provided customers with support

PROGRAMMING EXPERIENCE

- Languages: JavaScript, Java, HTML, CSS, C++, Python
- GitHub: laurenoutloud
- Projects:
 - Everyday Games: Open-source React application that imports games as components
 - Self-Checkout Simulator: Interactive web application integrated with local MySQL database and deployed with Apache Tomcat server
 - Study Station: Interactive web application built with MVC5 framework

MEMBERSHIP & AFFILIATIONS

Aug 15 – May 18 The Association For Computing Machinery Secretary

Lubbock, TX

Organized computer science workshops and attended officer meetings

Jan 14 – Present Alpha Kappa Psi: Professional Business Fraternity Historian

Lubbock, TX

HONORS AND AWARDS

April 2016 Boren Scholarship Award

\$20,000 study abroad scholarship funded by the National Security Education Program