# **David Jefts**

Computer Science major focused on software development seeking an internship for Summer 2020.

#### **EDUCATION**

Embry-Riddle Aeronautical University (ERAU) — *GPA*: 3.676

B.S. Computer Science — Minors: Computational Math and Applied Math (May 2020) M.S. Software Engineering — Accelerated Master's Program

(May 2021)

#### **GRADUATE COURSEWORK**

- Software Quality Assurance
- System Exploitation and Penetration Testing

#### Software Project Management

#### **WORK EXPERIENCE**

## Python Course Grader and Tutor, Daytona Beach FL

— Fundamentals of Computer Programming

September 2019 - Present

- Assisted the professor with grading homework, coding assignments, and exams
- Tutored for the class working to increase the students' understanding of Python

# **METECS,** REALM Project, Johnson Space Center, Houston TX

Software Engineering Intern at NASA

May 2019 - August 2019

- Provided software engineering services on systems that support NASA's International Space Station (ISS) and Lunar Gateway
- Developed Python scripts that aggregated data to assist NASA's Mission Control Center with the location information for items on the International Space Station
- Created an Angular full-stack web tool to display database information and delivered it to NASA Inventory and Storage Officers (ISO) for use in the Mission Operations Center

# **Cray Inc.** SHASTA Network Management Team, Austin TX

Software Engineering Intern

May 2018 - August 2018

- Decreased workload and increased productivity for the team's Quality Assurance Tester
- Developed network testing tools and robots using Bash and Python scripting
- Researched 3rd-party network management tools and API's
- Implemented software to integrate with 3rd-party network management tools under the direction of a senior engineer
- Participated in design with team lead/mentor in an Agile-Scrum Development environment
- Developed domain expertise, working as part of a small, on-site development team

#### **PROJECT EXPERIENCE**

## **EasyGift: Hackathon Project**

Spring 2020

## Major League Hacking Spring 2019 Hackathon at ERAU

- Developed a hackathon project to increase consumer ease-of-access to information about gift card balances and received the "Best Rookie Project" Award
- Utilized Google's Tesseract API to read written text and employed intelligent web-crawling algorithms to determine the current balance of gift cards for a multitude of companies

#### **Research Paper: Fuzzy Testing**

Spring 2020

## — Graduate Software Quality Assurance Course

- Six-page research paper on the capabilities, operation, and use cases for Fuzzy Testing
- Summarized current research and theories for White- and Black-Box Fuzzy Testing
- Described the potential application to existing software development lifecycles for the purpose of ensuring more reliable and secure software

## **Under Ice Sampling Device**

August 2017 - May 2018

## — NASA's 2017-18 Microgravity NExT Challenge

- Submitted The Ice Core Collection Experimental Device (ICCED) proposal to NASA for the NASA Microgravity University (NASA Micro-g NExT) 2018 Challenge
- Demonstrated our device in NASA's Neutral Buoyancy Laboratory in Houston TX

## **SKILLS**

Austin, Texas

(512) 779-5094 jeftsdavid@gmail.com linkedin.com/in/david-jefts

qithub.com/elkshadow5

Python, Java, Bash, LaTeX, HTML, TypeScript, JavaScript, FORTRAN, C, BASIC, Excel, Racket

MySQL, MongoDB, Docker, Angular CLI, Node.JS RESTful API, GitHub/GitLab, JIRA, Redmine

Agile-Scrum Development

Linux, MacOS, Microsoft Windows, UNIX

#### **LEADERSHIP**

**ERAU Microgravity Club** Vice President (18-19) President (19-20)

Institute of Electrical and **Electronics Engineers** Project Lead (17-18)

**Society of Hispanic Professional Engineers** Public Relations Officer (19-20) IT Chair (18-19)

#### **LANGUAGES**

English (proficient) Spanish (limited working proficiency)

#### **AWARDS / ACHIEVEMENTS**

Presidential Scholarship Dean's List, Fall 2017 Honor Roll, Fall 2018 Best Rookie Project, Spring 2020 Time Keeper Award, April 26 2019

#### **INTERESTS**

Piano

**Astronomy** 

**Swimming** 

Reading

Gaming

<sup>\*</sup>References Available Upon Request