# **David Jefts**

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

**EDUCATION** 

Embry-Riddle Aeronautical University (ERAU) — GPA: 3.5

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

(May 2020) (May 2021)

- Organization of Programming Languages
- Data Structures and Analysis of Algorithms
- Computer Architecture
- Numerical Solution of Differential Equations
- C Programming and UNIX
- Files and Database Systems
- Operating Systems
- Digital Circuit Design

**INTERNSHIP EXPERIENCE** 

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 software that aggregated data to assist NASA's Mission Control Center with the location information for items on the International Space Station
- Created a full-stack web tool to display the data from my software 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

- Researched 3rd-party network management tools/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 on a 9-person team
- Developed domain expertise, working as part of a small, on-site development team
- Developed network testing tools and robots using Bash and Python scripting
- Decreased workload and increased productivity for the team's Quality Assurance Tester

**PROJECT EXPERIENCE** 

**Research Paper: Fuzzy Testing** — *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** — 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

**EasyGift** — 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

**RECENT 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

Austin, Texas (512) 779-5094 jeftsdavid@gmail.com linkedin.com/in/david-jefts github.com/elkshadow5

#### **SKILLS**

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
President

Institute of Electrical and Electronics Engineers Project Lead

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

# **LANGUAGES**

English (proficient)

Spanish (limited working proficiency)

### **AWARDS / ACHIEVEMENTS**

Presidential Scholarship Dean's List, Fall 2017 Honor Roll, Fall 2018

# **INTERESTS**

Piano

**Astronomy** 

**Swimming** 

Reading

Gaming

\*References Available Upon Request