Luke T. Rooney

Berkeley, CA & Valencia, CA ltrooney@berkeley.edu

Website: thelukerooney.com | Github: github.com/ltrooney

Education

University of California, Berkeley | Berkeley, CA GPA: 3.61 Graduation: May 2020

B.S. Electrical Engineering & Computer Science

College of the Canyons | Valencia, CA GPA: 4.0 Graduation: May 2018

A.S. Physics, A.S Mathematics

Relevant Coursework

- Computer Architecture • Algorithms • Data Structures • Artificial Intelligence • Robotics • Design of Information Devices & Systems I/ II (Circuits, Control, Signal Processing) • Discrete Math & Probability Theory • Computer Vision • Python, C, and Java Programming

- Spring 2020: Operating Systems • Computer Security • Signals and Systems

Work Experience

NASA Jet Propulsion Laboratory | Pasadena, CA

September 2016 - July 2018 & Summer 2019

Electrical Systems Engineering Intern - Mars 2020 & NISAR Observatory

- Employed as a year-round intern for 2 years totaling over 2000 hours of on-site job experience
- Responsible for maintaining over 700 pages of drawings and 1200 spacecraft electrical functionalities for the NISAR and Mars 2020
 flight projects
- · Utilized ICDs, block diagrams, and requirements documents to perform system-wide verification of electrical interfaces
- Modeled flight system harnesses for robustness against signal noise, off-nominal voltage/current, thermal faults, and EMI/EMC interference
- Designer of over 30 engineering drawings and 100 Visio circuit drawings for power, telemetry, pyrotechnic, guidance, RF, and instrument subsystems
- · Wrote a Python script to check revision differences for a large document that models flight system electrical interfaces

Various Service Industry Positions

February 2014 - July 2017

Projects

Autonomous Quadcopter | github.com/ltrooney/quadcopter

July 2017 - June 2019

- Designed power, sensor, and motor electronics configuration
- Wrote custom Arduino C++ flight computer code to send motor commands, establish RC controller communication, monitor battery voltage, and interpret sensor data
- Implemented and manually tuned a 250 Hz PID feedback control loop to achieve dynamic stability
- Performed end-to-end testing and added software fault protection for human and system safety

Voice Controlled Robotic Car

March 2019 - May 2019

- Architected a feedback control system for straight-line driving given motor encoder data
- Utilized k-means clustering and principal component analysis to identify voice commands

Hack Computer

April 2016 - August 2016

- Designed RAM/ROM and CPU in a hardware description language with modules including sequential chips, an ALU, control logic, and I/O memory mapping
- Integrated and tested a hardware/software underlying a 16-bit instruction set architecture
- · Constructed a fully functional assembler, virtual machine, compiler, and operating system in Java

Skills

Most proficient with: Java, Python, C/C++, HTML/CSS, Mentor Graphics Capital Logic, Microsoft Office Suite, Jupyter Notebooks Some experience with: MATLAB, Scheme, JavaScript, Bash, MagicDraw (SysML)

Dabbled with: Ruby, Swift, Django, SQL

Awards and Honors

Recipient of the "Most Inspirational" Award | Varsity Football, West Ranch High School

December 2014

• Awarded for demonstrated leadership ability as team captain of varsity team of over 50 players