MICHAEL GRANBERRY

COMPUTER ENGINEER

Los Angeles, CA, US Citizen michaelgranberryii@gmail.com 520-203-1055

OBJECTIVE

To obtain an internship in which I can assist on hardware and software engineering projects using my technical, organizational, and leadership skills.

EDUCATION

Bachelor of Science Computer Engineering - GPA: 3.85 California State University Northridge Fall 2020 - Present Minor Computer Science California State University Northridge Fall 2020 - Present Associate of Arts General Science Santa Monica College Fall 2016 - Spring 2020

Deans List

- Fall 2020, Fall 2021, Spring 2022

Relevant Classes

 Microprocessor Systems, Design of Digital Computers, Theory of Digital Systems, CMOS Digital Electronics, Semiconductor Electronics, VHDL, Linear Systems and Signals, Software Engineering, Data Structures with C++ / Java

WORK EXPERIENCE

ECE Instructional Student Assistant - Theory of Digital Systems, Lab

CSUN ECE Department

February 2022 - Present Northridge, CA

- Designed and built various combinational and sequential digital circuits and simulated them in PSPICE.
- Assisted students in debugging their digital circuits.
- Developed lab experiments for the professor and prepared lab equipment for upcoming experiments.

ECE Instructional Student Assistant - Semiconductor Electronics 1, Lab

CSUN ECE Department

February 2022 - Present Northridge, CA

- Designed and built circuits using semiconductor devices such as diodes, BJTs, and MOSFETs and simulated them in PSPICE.
- Held weekly office hours and tutorial sessions on designing BJT and MOSFET amplifiers.
- Assisted students in debugging their circuits.
- Prepared lab equipment for upcoming lab experiments.

PROJECTS & LEADERSHIP

Co-Lead on Drone Modular Smart Pallet Project

NASA JPL - CSUN Autonomy Research Center

CSUN Defense - CSUN ECE Department

June 2021 - Present

Northridge, CA

- Developed python software to acquire range data from an ultrasonic sensor using the I2C bus on a Raspberry Pi.
- Integrated an ultrasonic sensor with ROS (Robot Operating System).
- Managed range finder sensor team consisting of sonar, radar, GPS, and IMU.
- ⁻ Created presentations to share progress, issues, and goals with team.

Co-Lead Software Engineer

August 2022 - December 2022

Northridge, CA

PR3 Hotel Management System - CSUN CS Department

- Developed a hotel management system using C#, WinForms, and Google Firebase Realtime Database.
- Created a UML class diagram, CRC cards, and a system use case diagram to plan software development.
- ⁻ Used Agile software engineering methodologies, Jira project management system, GIT, and GitHub to develop software.

Systems Engineer

June 2022 - July 2022

Northridge, CA

Developed object detection software with Open CV and python to detect faces in an image.

SKILLS

Hardware

- Breadboard, Oscilloscope, Function Generator, DMM, Circuit Components Familiarity
 Software
- ROS, OrCAD Capture PSPICE, Matlab, Python (2 year), Java (1 year), C / C++ / C# (1 year), ARMv7 (less than one year)