## **CHRISTIAN RODRIGUEZ**

Los Angeles, CA xchristianz@gmail.com https://github.com/christiaanrr

## **OBJECTIVE**

Acquire a research/internship opportunity in order to enhance my skills as an individual and an engineer. Seeking to take upon challenging tasks in order to galvanize my intellectual and creative abilities.

**EDUCATION** 

University of California, Los Angeles Expected Graduation: June 2020 Bachelor of Science in Electrical Engineering GPA: 3.50 **TECHNICAL SKILLS Programming Languages:** Python, C++ (Basic), HTML5, CSS3 • Development Tools: Git, GitHub, Vim, Heroku, Linux Frameworks: Django, Bootstrap **Other:** Machine Shop Tools, Arduino (Basic) **PROJECTS/EXPERIENCE** donteverforget.herokuapp.com (To Do App) Aug. 2017 Self-Taught Designed and developed a Django CRUD application that functions as a to do list for users • Implemented authentication system for account registrations via activation key • Displays unique user data using HTML and Bootstrap Deployed database using Heroku and static files using Amazon Web Services UCLA Smart Grid Energy Research Center (SMERC) Mar. 2016 - May. 2016 Research Assistant Assisted graduate students with designing and developing a full-stack website that parses electric • generator data, inputs the data into a database, and outputs it to a website "Buddy" (Engineering 96C: The Internet of Things) Sep. 2016 – Dec. 2016 Student Hands-on experience with state-of-the-art Internet of things (Intel Edison Arduino) technology • Created a sensor system via Arduino called "Buddy" that help humans count the repetition of their gym • exercises (pushups, sit-ups, etc.) Introduction to engineering design while strengthening teamwork and communication skills christiaanrr.github.io (Personal Website) Aug. 2017 Self-Taught Developed a website from scratch that showcases relevant projects and skills • Learned HTML, CSS, and Bootstrap 4 in order to make a fully responsive website Learned how to use version control (Git) and GitHub **UCLA Rocket Project** Sep. 2016 - Present Electronics Team Member Designed and constructed a Level 1 High Powered Rocket from scratch. Obtained NAR L1 Certification by flying the rocket 2242 feet and successfully recovering it Assisted in the development of the wireless system of UCLA's Competition Rocket. Responsible for designing Wi-Fi antenna poles that enable wireless communication between rocket and master computer **AWARDS AND HONORS** 

- NAR Level 1 HPR Certification
- UCLA Achievement Scholar