

#### COMPUTER SCIENCE · ELECTRICAL ENGINEERING

1411 23rd St., Manhattan Beach, CA 90266

□ 310-200-7994 | ☑ plegler24@gmail.com | 🏕 paullegler.me | ☑ paullegler | 🛅 paul-legler

**Education** 

#### **University of California Berkeley**

Aug. 2014 - Exp. May. 2018

B.E. IN ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

GPA: 3:37

Loyola High School Aug. 2010 - May. 2014

HIGH SCHOOL DIPLOMA

- GPA: 4.7, SAT: 2390
- · National Merit Scholar, Academic Department Award in Computer Science, Highest Honors at Graduation

## **Work Experience**

Northrop Grumman Summer 2017

SOFTWARE ENGINEER INTERN

- Worked on the Ground Hardware System Engineering Team for AMP 2 (Advanced Mission Programs 2)
- Developed tools using Visual Basic and Python to help estimate key channel parameter values as well as rewrite the bit-framing method of an encoder for wideband data

Northrop Grumman Summer 2016

SOFTWARE ENGINEER INTERN

- Worked on the Payload Channel System Engineering Team for AMP (Advanced Missions Program)
- Developed tools using Visual Basic in Excel to streamline and standardize verification process of payload level requirements that will save the team 250+ hours per payload

Northrop Grumman Summer 2015

SOFTWARE ENGINEER INTERN

- Worked on the Payload System Engineering Team for EPS (Extremely High Frequency Polar System)
- · Developed tools using Visual Basic in Access and worked on simulations in MATLAB to help predict possible problems encountered in space.

Northrop Grumman Summer 2014

HIGH SCHOOL SOFTWARE ENGINEER INTERN

- Worked on the Payload System Engineering Team for Milstar (Military Strategic and Tactical Relay)
- Redesigned the internal program site using HTML and assisted in the creation of sell off documentation

# **Extracurricular Activity**

## **Undergraduate Student Instructor (Teaching Assistant)**

Aug. 2017 - December 2017

COMPUTER SECURITY (CS 161)

- Host sections and office hours every week, as well as contribute to development of homework, test questions, and class projects
- · Class covers following topics: security principals, secure coding practices, web security, network security, and cryptography
- 20 hours a week, 60 students in sections, 400+ students in class

### **President of UC Berkeley Coaching Corps**

Aug. 2014 - Present

COACHING CORPS

- President (2016 on): responsible for recruitment of new coaches, support of over 40 current coaches and of fellow Coaching Corps leaders, and communication with Coaching Corps regional corporate staff
- · Coach (2014 on): provide skill and character development to kids of all ages at underprivileged schools in the Bay Area

Reader and Lab Assistant Spring 2017, Spring 2016

CS 70, CS 161, EE16A

- Spring 2017: Computer Security (CS 161) (8 hours a week), Spring 2016: Discrete Mathematics and Probability Theory (CS 70) (6 hours a week): Helped grading homework assignments, as well as attended homework parties to help students
- Sprint 2016: Designing Information Devices and Systems I (EE 16A) (5 hours a week) Helped students understand labs and ensured safety in the lab (5 hours a week)

Tutor and Mentor Aug. 2014 - Present

SAGE MENTORSHIP

· Worked with one young man for 2 hours a week, assisting in areas of academic difficulty and providing a positive role model

## Skills

• Miscellaneous: Microsoft Office (Excel, Word, PowerPoint), 4 years of High School Spanish, including AP Level