# **Aaron Opell**

♦ https://aopell.me

aopell@berkeley.edu

in linkedin.com/in/aopell

√ (818) 809·4738
✓ aaron@aopell.me

♀ github.com/aopell

### Education

University of California, Berkeley

2018 - 2022

**B.A. Computer Science - Sophomore with Junior Standing** 

**GPA: 3.7** 

Relevant Coursework:

Data Structures • Structure and Interpretation of Computer Programs • Designing Information Devices and Systems I • Calculus

North Hollywood High School

2014 - 2018

**Highly Gifted Magnet Program** 

GPA: 4.5

# Work Experience

**Great Minds Robotics** 

2017 - 2018, 2019

Programming Instructor Los Angeles, CA

- · Guided students in learning to write computer programs using languages such as C#, JavaScript, and Java
- Leveraged desktop, web, and database technologies to help students create websites, desktop apps, mobile apps, and games
- · Assisted students by demonstrating best practices for testing, debugging, and verifying program behavior

## **Projects and Activities**

## CyberPatriot Cyber Defense Competition

2014 - 2018

- · Secured virtual machines running Windows and Linux operating systems by identifying and fixing security vulnerabilities
- Created and tested scripts to assist team members in setting and verifying security policies
- · Devised strategies with team members to defend our virtual systems from an attacking red team
- · Achievements:
  - Placed 2nd from among over 3000 teams in the national CyberPatriot competition (2018)
  - o Placed 1st (2016, 2018) and 2nd (2017) in the California Cyber Innovation Challenge, a state sponsored competition

Schoology Plus 2017 - present

- Created and developed an open source browser extension which provides new features and enhances exising capabilities of the learning management system Schoology
- Implemented features such as what-if grade calculations and a customizable interface editor and theming engine
- · Reaches 3000 weekly users (and growing!) from over ten schools in the Los Angeles Unified School District

Botball 2016 - 2018

- · Proposed, designed, published, and maintained a team website featuring photos, team information, and past achievements
- Programmed autonomous robots to complete various movement tasks in a timed competition

Fire Alarm Monitor 2016 - 2018

- Recorded fire alarm occurences at North Hollywood High School using a hardware device and catalouged them in a SQL database
- · Designed and implemented an open source live-updating website presenting statastics regarding the frequency of alarms

#### Skills

#### Languages

Proficient: C# • JavaScript • Python • Java • SQL

Working Knowledge: TypeScript • Scheme/Lisp • C • C++ • Bash

Tools

Frameworks: Node.js · ASP.NET

Technologies: HTML • CSS • Git • CI/CD • Unit Testing