# **Brian Levis**

2116 Allston Way, Apt 210 Berkeley, CA 94704 blevis@berkeley.edu (410) 409-6907

linkedin.com/in/blevis github.com/brianlevis

## **Education**

University of California, Berkeley

B.S. Electrical Engineering and Computer Science

May 2019

Coursework: CS 61A: Programming Paradigms (A-) EE 16A: Information Devices & Systems I (A)

CS 61B: Data Structures (A) EE 16B: Information Devices & Systems II (A) CS 61C: Computer Architecture (Fall 2016) CS 70: Discrete Math & Probability (Fall 2016) CS 170: Efficient Algorithms (Spring 2017) CS 186: Intro to Database Systems (Spring 2017)

# **Work Experience**

OpenText Analytics – Software Engineering Intern

June - August 2016

Created a Java-based patching tool to be shipped with the Fall product release

### **Technical Skills**

Java, Python, C, SQL, Bash, Linux, Windows, microcontroller programming

### **Activities**

Hackathons

CSUA Fall 2015 Hackathon – 3rd Place

- Worked in team of three to build a browser game that responds to the live Twitter stream
- Used a Python wrapper for the Twitter API to serve a JavaScript front-end

CSUA Spring 2016 Hackathon – Honorable Mention

- Worked in a team of three to build a location-based radio player and road trip map
- Used a Flask server to search for hit songs and artist information

UCB HackJam 2015

• Worked in a team to build a web app that used Facebook Graph API queries to find free food

#### FIRST Robotics Team 1719

2011 - 2015

Technical Leadership Committee

- Device Team Leader: Led team to build main mechanism
- Project Manager: Oversaw and coordinated robot design process and system integration

Administrative Leadership Committee

- Business Manager: Coordinated fundraising, publicity, logistics, and policy-making
- Successfully obtained \$11,500 of sponsorship through grant proposals and presentations

#### Vex Robotics Team 1727

2012 - 2015

1727B Captain

- Tournament Awards: Excellence x2, Design, Winner x2
- MD State Championship: 2014 Build Award, 2015 Judges Award

## **Volunteer Work**

Baltimore City Public Schools Middle School Robotics and Summer School Program	2013 – 2015
Johns Hopkins Pathology Core Lab through Summer Junior Volunteer Program	2013
Johns Hopkins Leukemia Research Lab	2014