## **Brian Levis**

blevis@berkeley.edu

brianlevis.com

github.com/brianlevis

linkedin.com/in/blevis

Department GPA: 3.7
Overall GPA: 3.4

## **Education**

University of California, Berkeley | May 2019

B.S. in Electrical Engineering and Computer Sciences

**Relevant Coursework:** 

CS 161: Computer Security
CS 162: Operating Systems
CS 186: Database Systems
CS 188: Artificial Intelligence
CS 194-26: Comp. Photography
CS 194-26: Random Processes
CS 170: Efficient Algorithms
CS 189: Machine Learning
EE 126: Random Processes
EE 149: Embedded Systems
Math 53/54: Multivar. Calc./Lin. Alg.
Physics 7B/C: Physics for Eng. II/III
ME 132: Dynamic Systems

EE 16A/B: Information Systems I/II CS 9F: C++ for Programmers CS 61A: Programming Paradigms 61B: Data Structures CS 61C: Computer Architecture CS 70: Discrete Math & Probability

**Work Experience** 

Bloomberg Summer 2018

**Software Engineer Intern** | Bloomberg Intelligence – Applications Team

Built a Python microservice and JavaScript front-end to create an application on the Bloomberg Terminal

Adobe Summer 2017

**Software Engineer Intern** | Advertising Cloud – Machine Learning Team

Built tools to evaluate and visualize performance of predictive models used to bid on ads

**OpenText** Summer 2016

**Software Engineer Intern** | Analytics – Server Team

Created a Java-based patching tool that was released as part of a product update

## **Technical Skills**

Python | SQL | Java | C | JavaScript | Bash | Go | AWS | Git | Tableau | C | LaTeX | Arduino

## **Projects and Activities**

Berkeley CodeBase | Project Manager

Fall 2017 - Spring 2018

SP '18 – Led a team of 7 student developers to research and implement strategies for setting dynamic price floors for publisher inventory in unified ad auctions

FA '17 – Worked in a team to build a web service for a client, using Django and AWS EB, EC2, RDS, S3 and SOS

**Automatic Nerf Sentry Gun** 

Present

Built a 2-axis Nerf turret with the goal of recognizing faces and targeting moving objects Powered by Arduino, Raspberry Pi

Tweet Runner | CSUA Hackathon | 3rd Place

Fall 2015

Worked in a team of three to build a browser game that responds to the live Twitter stream

Radio Map | CSUA Hackathon | Honorable Mention

Spring 2016

Worked in a team of three to build a location-based radio player and road trip mapper

**Volunteer Work** 

Baltimore City Schools Middle School Robotics and Summer School Program 2013 – 2015 Johns Hopkins Hospital Summer Junior Volunteer Program 2013 – 2014