Lawrence Zhao

Student at UC Berkeley

(240)-328-2377



celticspwn.github.io



larry1998@berkeley.edu



/in/lawrence-zhao



CelticsPwn

Skills Overview **00P** Web Dev **Microsoft Office & Statistical** Mobile Analysis **Google Drive** Dev Financial Test Accounting **Automation**

Programming

0 LOC ---- \longrightarrow 5000 LOCHTML5 • Java • Python LISP • Scheme • SQL • LATEX Javascript • CSS • BASIC

Projects -

Volleyball Stats App - A streamlined and simplified way to record the statistics that really matter in-rally during a volleyball match

Education



Aug. 2017- University of California, Berkeley

http://met.berkeley.edu/

June 2021 Management, Entrepreneurship, and Technology (M.E.T.) Program Inaugural M.E.T. Class of 2021

GPA: 4.0/4.0

B.S. in Engineering: Electrical Engineering & Computer Sciences

B.S. in Business: Business Administration

Experience

Sept. 2017 - The Daily Californian / Staff Writer http://www.dailycal.org/author/lzhao/ Present

- · Started eSports coverage at The Daily Californian
 - Wrote articles ocvering professional and collegiate eSports
 - Interviewed players, team managers, and tournament directors

Sep 2017 -Cal eSports / Division 2 Team Member Present

- ADC/Marksman for Division 2 League of Legends Team
- Has experience competing in Collegiate Starleague (CSL) and High School Starleague (HSL)
- Qualified for HSL playoffs multiple years (top 64 out of 1400 teams)

Sept. 2017 - Cal Men's Club Volleyball / Team Manager and Statistician Present

- Helped run drills during practices and organize lineups for matches
- · Recorded statistics during matches and practices
- · Performed analysis on statistics for coaching staff and players
- Developed mobile app to streamline data collection during rallies

Sept. 2017 - Business Careers in Entertainment Club / General Member Present

- Attended professional workshops held by club leaders
- · Networked with business professionals in the entertainment indus-
- Connected with peers and classmates who share a passion for the entertainment industry

June 2016 - University of Maryland, College Park / Research Intern Aug. 2016

- · Worked under Professor Amol Deshpande in the Department of **Computer Science**
- Studied algorithms that would efficiently evaluate probabilistic and/or trees
- · Wrote code that compared run times of different algorithms on a randomly generated data set

June 2015 - National Institutes of Health / Intern Aug. 2015

- Worked in the electronic Research Administration (eRA)
- Implemented new automated cloud testing programs
- Submitted manual to entire division on how to use cloud testing software
- Saved IT support division time and effort by phasing out manual tests

Sept. 2015 - Twitch.tv / Streamer Present

https://www.twitch.tv/celticspwn

- Managed my own video game stream from my home-built desktop
- Synced my social media outlets to achieve the highest possible outreach
- Set up my own process for receiving and recognizing donations