

# Justin Yu Software Engineer Intern

12 June 1997

Newark, CA, US

+1 (408) 833-2630

justinyu.me

**@** 

justinyu9@yahoo.com

### Technical Skills -

Java

С

SQL

JavaScript

Python

## Other Skills —

Programming: C++, HTML, Node.js, CSS, Assembly, PHP, Commodore BASIC, Scheme, OCaml

Database: Firebase, MongoDB

Software: Microsoft Office,

Notepad++, Sublime Text, LC3Edit, Brackets, Android Studio, Latex, Visual Studios, IDLE, Eclipse, Github

Operating Systems: Windows 10, Windows XP, Android, iOS, OSX, UNIX

Team Skills: Scrum

Frameworks: Express, React

#### Education

since 2015 Bachelor of Science - Computer Science

University of California, Santa Cruz Projected Graduation: Spring 2019

#### Relevant Coursework

Intro to Java Accelerated, Data Structures, Algorithms and Abstract Data Types, Computer Systems and Assembly Language, Computer Architecture, Introduction to Analysis of Algorithms, Computational Models, Introduction to Software Engineering, Mobile Applications, Introduction to Operating Systems, Database Systems I, Comparative Programming Languages, Web Applications.

#### Awards

2015-2017 Dean's Honors 2015 Cum Laude

#### Work Experience

Start 2018 Alarm.com

**Incoming Software Engineer Intern** 

• Will intern in Washington D.C. for Summer 2018.

2018 Undergraduate Research Assistant

Professor Abhradeep Guha Thakurta

Undergraduate Researcher

- Analyze research works of professor with graduate students.
- · Studied proofs for optimizing data privacy.
- · Working with data privacy and predictive text.

2017 iD Tech

Santa Clara University / San Jose State University

Instructor

GPA: 3.63/4.0

- Taught high school students (ages 13-17) C++, Python, Java, HTML, CSS, JavaScript, Assembly, and BASIC.
- Made weekly lesson plans and modified course to fit students' needs.
- Mentored each student to create individual projects by the end of each weekly session.

### Projects

2017 Ripple

Full Stack

- Web Application that easily informs users data about politics, and allows users to rate and contact congressmen.
- Designed web page using HTML, CSS, Bootstrap, and React.
- Pulled data from ProPublica API, and stored data into a database using Node.js, express and SQL.

2016 DormHacks (Hack Davis)

Front End

- Web Application for college students to sell things to each other.
- Used Firebase to implement a working data base to allow users to sign up and sign in to make a personal profile.
- Used Bootstrap and HTML to design and format pages.

2016 Travel-Chat Bot (CalHacks)

Full Stack

- Chat Bot that took user input to give the user the cheapest vacation possible.
- Implemented Amadeus API to retrieve data of prices for most traveling expenses.
- Used JavaScript, CSS and HTML to design the web page.