

# Milton Chung

☎ (408) 806-5466 | ✉ miltonjchung@gmail.com | 🏠 miltonchung.com | 🌐 miltonchung | in miltonchung

## Education

### Nucamp Coding Bootcamp

February 2021

FULL STACK WEB + APP DEVELOPER

- Focused on learning and implementing MERN stack projects with the help of other technologies like Bootstrap 4, Postman, Redux, and Mongoose

### University of California, Santa Cruz

June 2020

BACHELOR OF ARTS IN COMPUTER SCIENCE & BACHELOR OF SCIENCE IN COGNITIVE SCIENCE, GPA: **3.92/4.0**

- **Awards:** Dean's Honor Award (Fall 2016 - Spring 2020), Highest Honor in Computer Science and Cognitive Science (June 2020), College Service Award (June 2020), College Ten Social Justice and Community Leadership (June 2020)
- **Relevant Coursework:** Data Structures and Algorithms, Mobile Applications, Web Applications, Database Systems, Computer Systems, Computer Networks, Computer Graphics, Computational Models, Human Centered Design Research, Human Factors

## Skills

**Languages** JavaScript, Python, Java

**Technologies** HTML, CSS, Sass, Bootstrap 4, MongoDB, Express, React, Node.js, Sanity, React Native, SQL, GitHub, Postman, Figma

## Experience

### University of California, Santa Cruz - Baskin School of Engineering

Santa Cruz, CA

GRADER

October 2018 - June 2020

- Graded and provided detailed feedback on homework and attended weekly meetings with professors and teacher's assistants
- Graded for Computational Models (Spring 2020) and Statistics (Fall 2018 and Winter 2020)

### University of California, Santa Cruz - Colleges Nine & Ten Activities Office

Santa Cruz, CA

TECH CREW

May 2018 - September 2019

- Prepared College Nine and College Ten event facilities including sound, light, and projection equipment for various college events
- Planned and executed College Nine & Ten Graduation Ceremony in Spring for 1,000+ students and parents, and guided and helped 500+ incoming frosh for the Move-in event in Summer/Fall
- Troubleshooted and solved any technical difficulties in a fast-paced environment
- Communicated and worked closely with clients to meet their needs from tech setups to room layouts to make their events run smoothly

### Insane Ink

San Jose, CA

GRAPHIC DESIGNER

August 2015 - May 2016

- Designed graphics using Adobe Photoshop and Adobe Illustrator based on customers' needs and wants and provided world class service
- Completed seven orders with a team of five and generated \$1974 profit with a profit margin of 29%
- Monitored and oversaw team status and recommended team improvements for each month

## Projects

### UC Santa Cruz: Association for Computing Machinery(ACM) Club Website *Freelance Web Developer*

- **Github Link:** [github.com/MiltonChung/UCSC-ACM-Website](https://github.com/MiltonChung/UCSC-ACM-Website) **Live Link:** [ucscacm.netlify.app](https://ucscacm.netlify.app)
- Built a web app that allows new and returning students to learn about the ACM club and keep them updated on upcoming events
- Implemented using React for frontend and Sanity.io for headless content management system that allows current board members to edit/add events and member information without touching code

### Frontend Mentor Challenges *Frontend Developer*

- **Github Link:** [github.com/MiltonChung/FrontendMentorChallenge](https://github.com/MiltonChung/FrontendMentorChallenge) **Live Link:** [miltonchung.github.io/FrontendMentorChallenge/](https://miltonchung.github.io/FrontendMentorChallenge/)
- Completed 20+ Frontend Mentor website challenges ranging from Newbie to Intermediate difficulty using technologies like HTML, CSS, Sass, and React

### iChem *Android Frontend App Developer*

- Designed and developed front-end user interface using Android Studio with Java/XML following the MVC software design pattern and will be used in an Inorganic Chemistry class in Winter 2021
- Collaborated and communicated with teammates and professors through Slack and Gmail