Brian Chan

Cell: (626) 354-1483 • E-mail: brianchan25@ucla.edu github.com/brianc725 • https://brianc725.github.io/ • Los Angeles, CA

EDUCATION

University of California, Los Angeles

September 2016 - June 2020 (expected)

- Major: Computer Science and Engineering, GPA: 3.327
- Relevant Coursework: CS 32 (Data Structures, Algorithms, OOP), CS 33 (Computer Organization),
 CS 35L (Software Construction Lab), Math 61 (Discrete Math), EE 3 (Intro to EE)

Cathedral High School, Los Angeles, CA

2012 - 2016

• Salutatorian, Mathematician of the Year, President of Math Club and Club Pag-asa, Vice President National English Honor Society, AP Scholar with Distinction

COSMOS, University of California, San Diego

Summer 2013

• Developed applications for Android devices with MIT App Inventor, programmed a robot, and created an automated variable speed conveyor belt using Arduinos.

PERSONAL PROJECTS

- **BruinNav (2017):** A turn by turn navigation system coded in C++ with a Map data type created from scratch and an implementation of the A* algorithm.
- **Bugs!** (2017): Using C++, I implemented polymorphism and inheritance to create various insects and animals that can be used to compete against each other for resources to survive.
- **Personal Website (2017):** Website built with HTML, CSS, and Bootstrap to showcase my growing portfolio.

SKILLS

- **Proficient**: C++, Java (and Processing), HTML/CSS, Bootstrap; **Intermediate**: Git, JavaScript
- Strong knowledge of Microsoft Word, Excel, PowerPoint, Outlook
- Proficiency with Adobe Photoshop, Adobe Illustrator, Adobe Premiere
- Strong interpersonal skills, adapts well to challenges and changes, analytical, creative mind

EXPERIENCE

iD Tech Camps at Caltech, Instructor, Pasadena, CA

June 2017 – August 2017

- Taught students coding in Java with Processing, C++, and Web Development with a focus in JavaScript fundamentals.
- Mentored students with future career goals and shared knowledge of the tech industry.

Engineering Society of UCLA, Secretary

September 2016 – Present

• Create weekly newsletters informing subscribers of different engineering clubs' events and job opportunities.

ACTIVITIES

Association for Computing Machinery, *Member*, 2016 - Present **Institute of Electrical and Electronics Engineers,** *Member*, 2016 - Present **National Honor Society,** *Publisher*, 2013 – 2014, 2015 - 2016

VOLUNTEER WORK

Cathedral Learning Enrichment, Chairman

2013 - 2016

- Tutored fellow students during lunch and after school in all-around subjects such as Math, Science, English, Spanish, and History.
- Recruited and delegated tutors to assist in the tutoring of students.