Nathan Yee

High School Junior Seeking Opportunities in Software Engineering

(925) 309-5432

yee.nathan.c@gmail.com

<u>LinkedIn</u>

Github

Volunteer Work

- MissingMaps.org
 - o Dec 2019 August 2020
 - Utilized satellite imagery to draw roads, buildings, and other features in unmapped areas of the world, enabling emergency response.
- Dublin Creek Cleanup
 - o September 2019
 - Helped remove trash and debris from a 'hot-spot' area of the south San Ramon creek
- City of Dublin The Wave
 - o July 2019
 - Helped set up tents and time races for the Dublin Junior Green Gators.

Skills

- Fluent in Java, C++, and Python
- Experienced HTML, CSS, JavaScript with ReactJS, and SQL

Education

Dublin High School

Dublin, California

- Computer Science Academy
- 2017-2021

Notable Courses Taken

- **Introduction to Engineering and Design** Learned about the engineering process and Computer Aided Design, lead and completed many team projects
- Principles of Engineering Learned about multiple branches of engineering, lead and completed many team projects
- PLTW Cyber Security Learned about securing servers and clients from attacks, interacted with remote servers and firewalls

Las Positas Community College

Livermore, California

- Java Programming Learned about the basics of Java and object oriented programming
- Introduction to Linux/UNIX Learned various Linux/UNIX commands necessary for use

Diablo Valley Community College

San Ramon, California

• Advanced Programming with C and C++ - Learned the C/C++ language, wrote

programs such as linked lists and sorting algorithms.

- **Programming in Python** Learned the basics of the Python 3 language
- Introduction to MySQL Learned the basics of the SQL language in MySQL and PHPMyAdmin
- **IOS Application Development** Learned the basics of Swift and used UIKit to create applications
- Object Oriented Programming in C++ Learned more advanced features of the C++ language including header files, objects, Standard Template Libraries, and Microsoft Foundation Class library
- SQL Programming Learned SQL logic, database design, redundancy, and normalization
- Program Design & Data Structures Learned program design and developed algorithms
- Assembly Language Programming/Computer Organization Learned low-level programming concepts and assembly language

Laney College

Oakland, California

• Structure & Interpretation of Computer Programs - Learned about abstraction, functional, object, and declarative programming

Additional Coursework

- Michigan Python for Everybody Specialization Online
- Duke University Java Programming Online
- UC Irvine Pre Calculus Online
- Ohio State University Calculus 1 Online
- Princeton University Algorithms 1

Professional Certifications

- Java Certified Associate SE 7 (December 2016)
- AutoDesk Certified User Inventor (May 2018)