

Johnathan Huynh

(650) 438-6630 | jhuynhwei@gmail.com | [linkedin.com/in/johnathanhuynh/](https://www.linkedin.com/in/johnathanhuynh/)

EXPERIENCE

Vice President

SF Hacks at SFSU | May 2021 – Present

- Plans, coordinates, and recruit members to manage a series of meetings and programs
- Provide and organize information on forthcoming events to the team

Specialist

Apple | September 2021 - Present

- Provide professional technical support and customer service with Apples latest technology
- Manage inventory, assist in sales, maintain a clean and healthy work environment

Mentee

Microsoft San Francisco Summer Challenge Project (SFSCP) | June 2021 - August 2021

- Worked with an assigned team to produce any desired product of choice with full creativity given 8 weeks with support from a mentor
- “WHISTL” utilizes Google’s Map API to locate individuals in stress and pings nearby users of their location with precision using coordinates
- Efficiently collaborate with mentor and team members throughout 10+ hour workweeks on developing web app

Calculus I Tutor

San Francisco State University | Aug 2020 – May 2021

- Schedule tutoring sessions with freshmen students
- Research or recommend textbooks, software, equipment, or other learning materials to complement coursework
- Prepare and facilitate tutoring workshops, collaborative projects, and academic support sessions for small groups of students

PROJECTS

2D Tank Game

July 2021 – August 2021

- Simple 2D Tank Game with two players who can be separately controlled
- Game includes breakable/unbreakable walls, health system, power-ups, minimap, and a split screen UI.

Imgur (Image Sharing Platform)

April 2021 – May 2021

- Website created with the intention of providing users with a space to share images with one another
- Users are able to create, login, and logout of their accounts with the utilization of MySQL
- Platform features simple UI, image posting/commenting, and account creation with password-encryption

EDUCATION

San Francisco State University

BS Computer Science | 2019-2023

Courses: Data Structures (Java), Discrete Mathematics & Analysis of Algorithms, Intro to Java & Programming Algorithms, Programming Methodology (C++), Web Development (Git, HTML, CSS, JS, Node.js, Express.js, MySQL), Linear Algebra, Operating Systems (C)

LANGUAGES

- English - Fluent
- Mandarin - Professional proficient

SKILLS

- Java
- C++
- HTML/CSS
- Microsoft Office