

ANGELO REYES

(408)645-4728 | areyes24@sfsu.edu | <https://angiereyes99.github.io/>

EDUCATION

San Francisco State University

B.S Computer Science, Minor in Mathematics

GPA: 3.69

Expected Graduation: 05/2021

Relevant Coursework:

Data Structures, Discrete Math, Programming Methodology, Advanced Software Lab, Linear Algebra, Probability & Statistics, Software Development, Machine Structures

SKILLS

Languages: Python, Java, C/C++, JavaScript, HTML/CSS, SQL, MIPS, Swift, Linux/Unix

Frameworks/Technologies: Django, Pandas, Git, Selenium, Pytest, FireBase, NumPy

EXPERIENCE

OmniVision Technologies | www.ovt.com

Software Engineering Intern

Santa Clara, CA

May 2019 - Aug 2019

- Designed and developed 2 front-end interfaces holding 4 web-based database management consoles, each for the Marketing and Sales Team, for users to efficiently manage company data from their database.
- Full Stack; Used Python, Django, Pandas, and MySQL for back-end, and used HTML, CSS, and JavaScript for the front-end.
- Utilized Selenium and Pytest to implement test scripts to test web application functionalities.
- Increased and allowed for corporate productivity by reducing hours for clients managing data from the company database.

PROJECTS

SF Hacks

Hackathon Participant

San Francisco, CA

February 2019

- An SF State hosted Hackathon; participated and formed a group to develop a two-person chat box app with a server and client using Java.
- Lead the team in developing and designing the project.
- Used Java and JavaScript methods to develop commands and tools for Client and Server Chat boxes.

Personal Website | Full Stack

Github: <https://github.com/angiereyes99/angiereyes99.github.io>

- Created personal website using HTML/CSS/Bootstrap/JQuery/Javascript.

Galactic Invasion | iOS

Private Repo

- Utilized Swift programming language to develop a space battle game adaptable for IOS 9 and above, uses PNG images and iPhone touch commands to allow users to fire and control the player spaceship in order to eliminate enemies within the game.
- Developed movements, object reactions, and overall architecture of the game on XCode.

Interactive Dictionary | Java

Private Repo

- Developed an interactive dictionary in which uses a user interface, so users can type in a word and get multiple definitions according to part of speech of the word in Java.
- Utilizes an ENUM class to store words and part of speech, ArrayList, and Scanner to interact with the user to give definitions according to part of speech.

EXTRACURRICULAR ACTIVITIES/HONORS

Philippine's World Team Member | Wrestling

March 2019 - Present

- National and World team member representing the country of Philippines in international competitions to compete against other athletes all over the world.

San Francisco State Division II Wrestling

August 2017 - Present

- Award: 2018/2019 Academic All American

Dean's List

2017-2019