Andrew Ho

Irvine, CA 92620

🌙 949-245-4519 💌 andyminhtuanho@gmail.com 🔚 linkedin.com/in/andrewmnho 👩 github.com/anmho

EDUCATION

Irvine Valley College - Irvine, CA

Computer Science

GPA 4.0/4.0

RELEVANT COURSEWORK

Data Structures

Software Engineering

B.S. June 2024

- Algorithms Intro to A.I.
- Systems Programming
- Computer Architecture

PROJECTS

Polycart | Flask, Python, JS, PostgreSQL, Bootstrap, Linode

September 2021

- a web app where users can create, update, delete, and share product wishlists of products across all websites.
- Utilizes web scraping to retrieve image metadata and for client rendering
- Hosted on remote Ubuntu Linux Server using Linode.

Juniper | Java, Python, Parse, Heroku, Android Studio

Sept. 2021

- Built an Android app that where users can post, share, and view other users recipes.
- Worked with a team of four on a GitHub repository where I developed the logic of the Android App and machine learning recipe recommendation REST API hosted on Heroku.
- Users can like, follow, and comment on other users posts.

Flixster | Java, YouTube API, Android Studio

Sept. 2021

- Developed an Android app that retrieves currently playing films and fetches movie data using TheMovieDB API.
- Users can tap on a movie and retreive a description and view the trailer using YouTube API.

Simdemic | JavaScript, HTML, CSS

June 2021

- Developed hackathon prototype pandemic simulation service web application.
- Designed mathematical model to replicate virus spreading.
- Created ability to adjust variables and factors to change simulation.
- Pitched to hackathon judges as SaaS for governments agencies and businesses.

Instagram Clone | *Java, Parse, Android Studio*

Oct. 2021

- Instagram Clone Android app using Java and Parse backend.
- Users can post, sign up, sign in, and view their profile

MyDJ | Python, matplotlib, NumPy, sci-kit-learn, pandas

July 2021

 Designed and released a music genre prediction app based on user demographic and preferences using Python, matplotlib, NumPy, sci-kit-learn, and pandas.

GitHub Automatic Verifier | Python, Selenium

Aug. 2021

· Built an automatic login and username verifier using Selenium and Python

EXPERIENCE

Love Yourself Clothing Startup

Aug. 2018 - Sept. 2019

Front End Web Developer

College Project

Irvine, CA

Irvine, CA

Developed web store for local clothing startup brand using HTML CSS, and created a custom navigation bar

Phi Theta Kappa Honors Society

Aug. 2021 - Present

• Worked with school administration to bring a new leadership skills course to Irvine Valley College students.

AWARDS/ACHIEVEMENTS

Competitions - Winner of health { hacks } 2021 hackathon out of 178 participants. Designed a machine-learning pandemic simulation tool over 24 hours with JavaScript, HTML, CSS, MySOL. Presented to a panel of 9 Ivy League judges Awards – AP Scholar w/ Distinction. Granted to students who receive an average score of at least 3.5 on all AP Exams taken, and scores of 3 or higher on five or more of these exams, IVC Dean's List

TECHNICAL SKILLS

Languages: Python, JavaScript, Java, C, C#, C++, HTML/CSS, PostgreSQL

Tools/Frameworks: Flask, React.js, Selenium, Unix, sklearn, pandas, Visual Studio Code, Android Studio, Git