Hang Nguyen

Los Angeles, CA • hangtngu@usc.edu • github.com/orchidzz

EDUCATION

University of Southern California, Viterbi School of Engineering

Aug 2021-May 2025

Bachelor of Science in Computer Science, Minor in AI Applications

• **GPA**: 3.60

• Honors: Viterbi's Dean List 2021-2023

• Relevant Coursework: Data Structures and OOP (C++), Algorithms, Software Development (Java, Agile Methodology), Basics of AI (Python), Computer Systems (C, Assembly), Embedded Systems (Arduino)

SKILLS

Languages: Python, C/C++, Java, HTML/CSS, JavaScript, SQL

Frameworks: Node.js, React, Spring Boot, JUnit, Flask, Scikit-learn, Keras, TensorFlow

Tools: GCP, AWS, Firebase, MySQL, NoSQL, Git/Github, Docker

PROJECTS

SongMS - Mobile App

- Developed a cross-platform mobile app with React Native that lets users send songs as a form of message
- Implemented geospatial search for nearby users feature using location tracking and websockets with Socket.IO for real-time geohash updates between client and Express server connected to Firestore
- Integrated YouTube Data and Spotify API's for songs' info, OAuth flow, and in-app music streaming

Trojan Market – Web App

- Built a full-stack React web app where USC students and staff can securely make sale postings and contact each other for purchases with features such as Google logins, in-app messaging and seller rating system
- Created Express server using Model-View-Controller design pattern and integrated Firebase Authentication. Utilized Postman for API testing and debugging
- Designed NoSQL database with AWS DynamoDB and S3 to store/retrieve JSON objects and images. Wrote unit tests for database module with Jest

MeetUp – Web App

- Led database team of 7 for a group project (using Waterfall methodologies) that provides USC students a centralized place to create and RSVP to on/off campus events. Utilized Spring Boot for a REST API hosted on Google Cloud and HTML, CSS, and React.js for frontend
- Delivered and extensively documented a Java package to access and manage MySQL database. Defined unit tests using JUnit and HSQLDB frameworks for package to be integrated into server

Ukulele Tab – GUI App

- Used WPF framework and Model-View-ViewModel design pattern to create an interactive app for writing ukulele tablatures more efficiently with keyboard shortcuts
- Integrated C#'s audio processing libraries in asynchronous programming to implement features such as a playable virtual ukulele and changing tunings

WORK EXPERIENCE

USC Housing Customer Service Center – Student Worker (PT), Los Angeles, CA

Jan 2023-Present

- Manage 100+ packages/mails inventory and handle 50+ residents' requests and concerns daily
- Provide customer service and work with CSC team of 8+ to facilitate communication between residents and housing maintenance team

Sam's Club - Merchandiser (PT), El Monte, CA

May 2021-Jul 2022

- Kept track of inventory of 20+ pallets of clothings, stocked 3+ pallets of items daily and maintained tidiness
- Improved organization of the shoes, undergarments and socks sections in charge and increased merchandising team's productivity