ANTHONY GHOBIND

anthonyghobind@gmail.com | (925) 297 - 9097 | Los Angeles, CA | linkedin.com/in/anthony-ghobind/

EDUCATION

University of Southern California

Master of Science, Computer Science

Expected May 2022

Bachelor of Science, Computer Science | GPA: 3.56

Graduated May 2021

Relevant Coursework: Advanced Front-End Web Application Development, Professional C++, Video Game Programming, iOS App Development, Introduction to Artificial Intelligence, Machine Learning

TECHNICAL SKILLS

Languages: C/C++, React, Java, JavaScript, Python, Swift, jQuery, PHP, JavaFX, HTML/CSS, Git

Skills: Project Management, Firebase, MySQL, Figma, InVision, Adobe XD, Heroku, Agile, Selenium, JUnit

EXPERIENCE

Calndr Inc.

Mountain View, CA

August 2021-Present

Software Engineer Intern

- Integrate app to set up quick meetings into sidebar, teams or group chat, and video conferencing of MS Teams using PHP and JavaScript
- Construct wireframe for MS Teams Integration features using InVision and prototype design with Adobe XD
- Apply knowledge in jQuery and JavaScript to identify and triage bugs in responsive frontend web app

USC Information Technology Program

Los Angeles, CA

Teaching Assistant for Graphical User Interfaces

August 2020-Present

- Assist professor in lecture to teach GUI concepts to students using JavaFX
- Hold one-on-one office hours to help students with assignments
- Pinpoint ways to improve program's user experience like considering accessibility for people with disability

USC Viterbi School of Engineering

Los Angeles, CA

Teaching Assistant for Data Structures & Object-Oriented Design

May-August 2021

- Developed automated unit tests using GTest to grade all homework submissions more efficiently
- Co-led a lab session to go over course material and guide students through programming exercises
- Held one-on-one tutoring sessions and drop-in office hours to help students with debugging and labs, or help prepare for tests in concepts such as inheritance, polymorphism, data structures, etc.

PROJECTS

iLearning Platform Tools

Spring 2021

- Developed a class management tool using **ReactJS** to facilitate group online learning such that students with diverse perspectives are grouped together using a custom clustering algorithm
- Integrated the app into MS Teams which will be used in an iPodia course with 8-10 participating universities
- Set up endpoints to request for information from the backend stored using NodeJS

Grocery Checklist

Fall 2020

- Developed a single page application with **ReactJS** that streamlines the process of grocery shopping and tracks user expenditure over time to help manage grocery budget
- Utilized CRUD operations when making AJAX calls to JSON server to display purchases on past grocery trips
- Prepared unit tests for components and functions with MirageJS to mitigate program-breaking errors

Stock Portfolio Management

Fall 2020

- Utilized **Scrum** with a team of 4 to make a website that provided the value of portfolio stocks over time
- Leveraged HighCharts API to visualize and reflect real time stock price changes
- Implemented endpoints and stored necessary data using MySQL

X8 Clothing iOS App

Spring 2020

- Prototyped an iOS application using **Swift** to display inventory of X8, a clothing brand based in Indonesia
- Utilized **Firebase** to store user information and their favorited items
- Integrated Google Maps into the application as part of a Store Locator feature