Victor Huang

https://github.com/kitorer

Orlando, FL 32828

https://www.vich.dev/

407-575-9308

www.linkedin.com/in/victor-huang-ki

vkhuang110@gmail.com

Education

University of Central Florida

Expected Spring 2024

- Bachelors of Science in Computer Science (GPA: 3.78 / 4.0)
- Awards: Dean's List 2020 2022
- Coursework: Computer Organization, Data structures I in C, Object Oriented Programming,
 Data structures and algorithms II in java, Web Development, AI for Game Programming in
 Unity
- Involvement: ACM, Knighthacks, Knightmare Robotics(former), Shellhacks hackathon 2022

Experience

Web Developer Intern - Wethink Integrated

Jan 2023 - March 2023

- Help senior developers with day to day work on maintaining sites, optimization, refactoring, working on new client sites.
- developing a website for the intern project at the company.

Undergraduate Teaching Assistant - UCF

June 2022 - Dec 2022

- Intro to Computer Science in Python. Ran Labs in 5 sessions of 10 15 students.
- Ran office hours and helped beginners learn debugging techniques and best practices.

Relevant skills

Languages: C, Python, Java, Javascript, Typescript, HTML/CSS, C++, C#, SQL

Tools: Github Actions, Git, Figma, SQLite, Apollo, Selenium, Linux, WSL, Github, Docker, GraphQL, Unity,

Wordpress, Bootstrap, Django

Frameworks: Selenium, React, React Native, TailwindsCSS, Next.js, Beautiful Soup

Projects

Daydream: Mobile Development

Oct 2022 - Dec 2022

- Agile team with 9 people to create a stable diffusion social media app / website in 11 weeks.
- Helped design mobile screens in Figma and implemented UI components in React Native.
- Wired up UI components using React Query for login and feed screen to Next.js endpoints.

Netbook: Project manager / Dev Lead

Aug 2022 - Oct 2022

- Lead an Agile team of 6 to develop a Contact Manager website, and held semi-weekly meetings.
- Designed initial figma, implemented design for contacts page, implemented pagination in Js.
- Managed Digital Ocean cloud instance, implemented CI/CD pipeline ,and taught members git