Minh Huynh mhuynh.dev

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EDUCATION

California State University, Long Beach

Jan 2022 – May 2024

BS, Computer Science – GPA 4.00

Long Beach, CA

- Activities: Association for Computing Machinery (ACM)
- Coursework: Algorithms (A), Object Oriented Application Development (A), Discrete Structures with Computing Applications (A)

Whatcom Community College

Jan 2017 – Dec 2018

AS, Computer Science – GPA 3.99

Bellingham, WA

- Activities: Vice President (Programming Club), Student Leadership (Associated Students of WCC)
- Coursework: Data Structure Algorithms (A+), Calculus II (A+), Calculus I (A+)

WORK EXPERIENCE

Software Engineering Intern - React Native

Apr 2019 - Jan 2020

Vietlink Global Corp.

Westminster, CA

- Built a React Native mobile app serving 7800+ customers that solved the 10-year issue of long-time waiting
 in line for service and allowed customers to create shipment without help from employees
- Improved load time by roughly 30% when introducing React & Node.js, promoting better lifecycles practice
- Communicated effectively with other team members, followed strict guidelines and deadlines

Computer Science Tutor

Oct 2018 – Dec 2018

Whatcom Community College

Bellingham, WA

• Provided support for 10+ students per day on the principles of **Java** and **Object-Oriented Design**

VOLUNTEER

Collaborative Robotics Research (team of 5) – Python, C++

Sep 2022 - Current

- Develop a program that navigates two NAO Robots to find an object on the floor, with two obstacles
- Control TurtleBot with Python script to map the floor surface, then communicate with NAO Robots via TCP port to generate possible going paths on the floor
- Implement **Dijkstra algorithm** to find the shortest path from the robot to the target object

PROJECTS

Handwriting Robot (individual) - Python, C++

Aug 2022 – Current

- Developed an automated script that controls a 3D printer to write an address on an envelope using real pen
- Converted self-handwriting vector input to corresponding Gcode using Python and submitted printing command via TCP Port
- Human-input time effort decreased from 2 to 0.5 hours and the rate increased from 2 to 4 notes/minute by applying OCR Pytesseract to recognize printed text

Food Order iOS Mobile App (individual) – Swift, SwiftUI, Firebase, CocoaPods

Sep 2022

- Produced a fully functional food ordering app based on user location that allows searching and ordering items
- Introduced Firebase to retrieve menu and submit orders containing all the details and delivery location

Food Venture Website (team of 3, MarinaHacks Hackathon) – HTML, CSS, JS

Apr 2022

Established a website that enables visitors to explore a country and its most popular food by region

Video/Quiz Automation Program (individual) – AutoIT, SQL

Jan 2017 - May 2017

- Built a **Windows app** that watches clips to generate 10 tickets/day and win instant cash, serves **1000+ users**
- Program required connection to self-hosted API Server for login authentication
- Stored user's IP and MAC Address on **MySQL database** to restrict access from multiple devices

SKILLS & INTERESTS

Languages: Java, C++, Python, Swift, React Native, JavaScript, HTML, CSS, Node.js, jQuery, AutoIT, SQL Tools: AWS, Oracle Cloud, Nginx, Docker, Firebase, Git, MySQL, Xcode, CocoaPods, Windows, Linux Interests: Clean Energy, Cars, AI, Autonomous, VR, Home Decoration, Traveling, Music, Graphic Design