

Man Ha

721 SW 15th Street, Corvallis, OR 97333 - ham@oregonstate.edu - (503) 954 5217

EDUCATION **Oregon State University**, Corvallis, OR
Major: Bachelor of Science, Computer Science(CS)
Minor: Master of Business Administration, Organization Leadership.
Expected Graduation: June 2021 Current GPA: 3.47

PROJECTS **Smart House:** Making a a small functional smart house model using Arduino.Control the light source and simple security system using smart phone.
• Using Arduino to control light source,door and security system.
• Making 3D model using simple cardboard.
• Working with teams to make poster using Photoshop.
• Technology used: Arduino, Photoshop.

Steam Market Simulator: Simulating Steam market app with a bit of Buy and Sell function in real time.
• Using steam API to get real time steam market data.
• Create flexible schedule.
• Making a simple apps using android studio.
• Technology used: Android Studio, Github.
Github link: <https://github.com/osu-cs492-w20/final-project-group-48>.

Food Website: Simple Food website with integrated Google Map API to update location
• Design UI, Login and Register function.
• Working and communicate using multiple social media tools such as Github, Slack and Discord.
• Coding Languages: HTML, CSS and Javascript,Pug.
• Technology used: Visual Studio, MongoDB, Github.
Github Link: https://github.com/manhaduy/cs290_final.

TECHNICAL SKILLS **Languages:** C and C++, Python, Assembly.
Web Development: HTML, CSS, JavaScript.
Applications: Eclipse, Visual Studio, Arduino, Android Studio.
Hardware maintenance: Desktop and Laptop repair.

WORKING EXPERIENCE **Dell computer technician** Digipro company
November 2015 – January 2016
• Repair and maintenance Laptop, desktop hardware.
• Testing software and hardware issue.
• Enhance customer experience through feedback and meeting.

Dak Operator Gill Coliseum
September 2019 - February 2020
• Controlling the Dak as part of Daktronics system
• Coordinate with technician and program coordinator.
• Manipulate graphics, sound, smoke and light in real time to match the game content.
• Help the staff to dissemble and set up equipment.

INTERESTS Mobile Development, Machine Learning, Artificial Intelligence, Internet of Things.

GITHUB AND LINKEDIN Github: <https://github.com/manhaduy>
Linkedin: <https://www.linkedin.com/in/man-ha-aa9217139/>