

Natalie Hoang

www.linkedin.com/in/hoang-natalie | hoangtnatalie@gmail.com | (734)-787-4299

EDUCATION

EASTERN MICHIGAN UNIVERSITY

Ypsilanti, MI | Aug 2021 - Dec 2024

- **Sc.B Computer Science** - GPA: 3.38 (Regents Scholar)
- **Relevant Coursework:** Data Science, Software Engineering, Data Structures and Algorithms
- Actively engaged in campus life, volunteered for student organizations, and connected with fellow classmates

WASHTENAW COMMUNITY COLLEGE

Ann Arbor, MI | Aug 2019 - May 2021

- **AGS-General Studies** - GPA: 3.81 (President's Honor Scholar)
- Dean's List: Fall 2019, Winter 2020, Fall 2021
- Phi Theta Kappa Honor Society

WORK EXPERIENCE

J. Crew, Sales Associate

Aug 2022 - Present

- Maintained a positive and respectful demeanor towards customers and coworkers
- Responsively answered phone calls, resolving customer issues and questions
- Kept updated with new and current merchandise

Meijer, Curbside Clerk

Apr 2021 - Aug 2022

- Efficiently gathered items for online orders in a timely manner
- Proactively answered questions and helped customers locate products
- Supported the service department with cashier knowledge

TECHNICAL PROJECTS

Game of Pig, CPS261: Advanced Java Concepts

Spring 2021

- Developed the classic game of Pig made with **JavaFx** and enhanced it with **CSS** styling
- Involved recreating the dice game "Pig" in which two players race to reach a chosen amount of points
- Implemented a roll and hold feature for an engaging gameplay experience

LEADERSHIP EXPERIENCE

Women in Computer Science, Active Member

Aug 2019 - Present

- Attended meetings discussing computer science topics, career fair preparation, resume building, and recruiter visits
- **Digital Divas**, Spring 2021: Guided middle school girls on the topic of **drone technology** through **hands-on learning** and **team building**

SKILLS

- **Technical Skills:** Java, HTML, CSS, Javascript, Python
- **Technologies:** Git, Github, VS Code, Adobe Illustrator
- **Soft Skills:** Leadership, Team Collaboration, Problem Solving, Effective Communication