

# Emma de la Cruz

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## EDUCATION

Bachelor of Science, Computer Science with Specialization in Business

Expected June 2027

Seattle University, Seattle, WA

- Minor in Business Administration
- GPA – 3.68/4.0
- Dean's List: Fall 2023, Winter 2024, Fall 2024, Winter 2025
- President's List: Winter 2025

## RELEVANT EXPERIENCE

Research Assistant | Seattle University

Feb 2025 - Present

- Analyzed 5+ business, law, and AI-related literature reviews weekly while maintaining source reliability, organized and detailed notes, and accurate documentation for biweekly meetings with team of 4+ collaborators.
- Presented 7+ pages of research findings biweekly utilizing public speaking and preparational skills to collaborate on the organization of each team member's data and discussions of research findings.

Student – Athlete | Seattle University Women's Soccer Team

Aug 2023 - Present

- Committed 8-12 hours weekly to the team using time management and direct collaboration with teammates and coaches to improve personal performance and gain team rewards.
- Addressed varied discourse with coaches and captains through consistent and professional communication to receive and internalize critiques, confront issues, and build a strong and supportive team environment.

Associate | Oke Poke Co.

Sept 2022 – June 2024

- Assisted 200+ customers weekly utilizing quality customer service, consistency, and reliability to provide a welcoming experience for customers and a friendly environment for other employees.
- Prepped 45+ foods weekly through thorough memorization of work maneuvers and expectations, and safe food handling to prepare for daily inventory.
- Managed stressful environments daily by utilizing flexibility and quick thinking to provide efficient and stress-free service during daily rushes.

## COURSE RELEVANCY

**Data Structures and Algorithms:** Able to analyze runtime performance of operations through big O notation, compare sorting algorithms, and implement recursive algorithms appropriately to BST's, heaps, and queues.

**Business Economics:** Able to apply graphical and statistical tools to analyze business issues, communicate fundamental economic concepts orally and in written forms, and of the ethical and social justice dimensions of market and policy outcomes.

**Database Fundamentals:** Able to create and apply business rules to making efficient ER diagrams, implement database creation in MySQL, and use various SQL commands to organize and analyze data.

**Web Design:** Able to design a website appropriate for intended users, apply techniques from HCI/UX, and choose appropriate technologies and methodologies to support the designed website.

## SKILLS

**Programming languages:** C++, MySQL, HTML, CSS, JavaScript, proficient in sorting algorithms and data structures

**Miscellaneous:** Proficient in all Microsoft workspaces and all Google workspaces