

## Education

### Bachelor of Arts in Computer Science, Minor: Data Science

Expected graduation: June 2026

Augsburg University, Minneapolis, MN

- GPA: 3.07 /4.00

### Associates of Science in Computer Science

Completion Date: May 2024

Anoka Ramsey Community College, Coon Rapids, MN

- GPA: 3.07/4.00

## Skills

**Technical:** Python || Java || JavaScript || jQuery || CSS || HTML || SQL || REST APIs || Git & GitHub

**Languages:** English (Fluent) & Spanish (Fluent)

**Other:** Leadership || Management || Multitasking

## Relevant Classwork

|| Object-Oriented Programming (Python & Java) || Fundamentals of Computer Science I & II (Python) ||

|| Computer Organization and Architecture (Arduino) || Web Applications and Databases (HTML/CSS/JavaScript/SQL) ||

|| Software Design and Development (Python) || Introduction to Statistics (R Studio) ||

## Work Experience

**Sales Lead**, American Freight, Coon Rapids, MN

August 2023 – November 2024

- As a sales lead I oversaw all sales-related issues as well as sales staff.
- In my first year I was able to maintain good sales metrics through nine out of the twelve months of the year and increased the percentage of Hispanic customers as I am fluent in both English and Spanish.
- Throughout the year working in a management position, I was able to work on my leadership and teamwork skills, as well as improve my skills in critical thinking and problem-solving as I would often be tasked to resolve customer issues on the spot.

## Projects

### Simple Machine Learning Model to Predict Future Global Mean Sea Levels (Group Project)

- Used tools like NumPy and Pandas to develop a linear regression test model resulting in a Margin Error of 4.38, predicting future global mean sea levels based on sample data from 1993 to 2024.
- Implemented version control with Git & GitHub, collaborating effectively with my team member on updates and improvements on data cleaning.
- Enhanced my data analysis skills through prolonged data cleaning and sample selection using Excel.

### Website Portfolio using HTML || CSS || JavaScript (Personal-In Progress)

- Developing a personal website using HTML, CSS, JavaScript, and frameworks like jQuery to easily showcase and improve web development skills.
- Enhanced skills in web design, animation using CSS & some JavaScript, and managing user interactions using jQuery for enhanced user experience.
- Currently I have designed a dark-themed layout with some interactive elements and animations.

## Clubs

**Augsburg Coding Club**, Augsburg University, Minneapolis, MN

August 2024 – November 2024

- At the Augsburg Coding Club, we prioritize building our coding knowledge by participating in coding activities like Leet code problems in a group environment.