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Education

University of Minnesota Twin-Cities — B.S. Computer Science expected May 2023 | 3.64 GPA

- Accolades: CSE Dean's List (Fall 2021, Spring 2022), Presidential Scholarship
- Relevant Courses:
 - Software Engineering
 Artifical Intelligence
- Natural Language Processing

- Operating Systems
 Machine Architecture
- Algorithms & Data Structures

Technical Skills:

- Languages: Java, C, C++, Python, C, JavaScript, HTML/CSS, OCAML
- Technologies: Git, JIRA, ReactJS, NextJS, Tailwind, Spring Boot, Maven, MS SQL Server
- Environments: Windows, WSL, Linux
- Paradigms: object-oriented, functional

Soft Skills: Spanish, problem solving, communication, time management

Experience

Software Development Intern - U.S. Bank | Richfield, MN

Summer 2022

- Attended Agile ceremonies and learned more about the software development life cycle
- Built a full stack website (Survey Says)
 - Designed and built a responsive user interface with ReactJS
 - Built a REST API with Spring Boot
 - Gathered data to report possible process improvements
- Presented website demo

<u>Tier 1 IT Help Desk Support</u> - UMN Twin-Cities Office of IT | Minneapolis, MN

Spring 2021

- Resolved technology problems via phone, chat, and email
- Opened support tickets and elevated them to the proper team if needed
- Edited knowledge base articles to ensure information was up to date

Projects

<u>Logfile Analysis Framework (Loafr)</u>:

- Worked with teammates to write requirements specifications, design documents
- · Created UML diagrams with Lucidchart
- Implemented MVP and feature requests with Agile scrum process

Drone Rideshare Simulation:

- Created UML diagrams and implemented common design patterns
- Extended code base by implementing a a data capture feature with teammates to compare and contrast trip metrics
- Generated documentation with Doxygen