Samuel Breider

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EDUCATION

University of Minnesota

Minneapolis, MN

Bachelor of Science in Computer Science, GPA: 3.83

Aug. 2022 - May 2026

EXPERIENCE

Teaching Assistant

Jan. 2025 – Present

Minneapolis, MN

University of Minnesota

- Leading labs and office hours to assist 180+ students in learning the principles of computer science in C++.
- Enhancing my own programming and problem-solving skills by collaboratively resolving students' bugs and roadblocks.

Software Development Intern

May 2024 – Aug. 2024

WEC Energy Group

Milwaukee, WI

- Engineered Application Manager, a database management tool handling CRUD operations on software logs, archives and metadata.
- Contributed to development of Watchdog, a service providing constant status feeds for over 200 high-impact programs.
- Utilized **VB.NET** and **Microsoft SQL Server** to deliver scalable, user-friendly solutions that improved the operational efficiency of more than **7,000** employees.
- Refactored and streamlined legacy SQL procedures, reducing processing times by up to 40%.
- Managed large-scale workflows using Azure DevOps and ensured version control through Git.

Projects

Pro Football Reference API | Go, Postman, Docker

- Built an external API servicing GET requests to 6000+ Pro Football Reference data tables.
- Documented, tested and managed API construction using Postman.
- Deployed project as a **Docker** image on an **EC2** instance, automating build and deployment tasks with **Powershell** and **Bash** scripts.

Gopher GeoGuessr | JavaScript, Next.js, PostgreSQL

- Developed a game in which UMN students explore campus by guessing the locations of photos taken around Dinkytown.
- Designed user authentication system for 200+ active users, storing stats, game history, and user information in a PostgreSQL database.
- Engineered game modes, visual components and player touch-points in **Next.js** and **Tailwind**.

Package Delivery Simulation | C++, Docker, Git, UML

- Contributed to a **Scrum**-based workflow developing a simulation model for package delivery drones.
- Optimized travel paths across a graph-based coordinate plane using **A*** and **Dijkstra's** algorithms, which decreased initial routing times by over **40**%.
- Crafted detailed UML diagrams and EARS requirements documents, enhancing clarity in system specifications and reducing development cycle overhead.

SKILLS

Languages: Go, SQL, VB.NET, C++, C, Java, JavaScript, Python

Frameworks / Libraries: .NET, React, Next. is, Node. is, PyTorch, Flask, Pandas, Tailwind CSS, goquery

Tools: Docker, Git, GitHub, SQL Server Management Studio, Visual Studio, EC2

OTHER

Social Coding, *Member*: Led a network of programmers in developing *Gopher Major Planner*, *Gopher GeoGuessr* and other software solutions with a positive impact on our community.

UMN Centennial Scholars, *Scholarship Recipient*: Admitted into merit-based scholarship program focused on innovation, achievement, and diversity in academic and professional spaces.