JOHN STROMBERG

St. Paul, Minnesota

ies65764@bethel.edu

© 651-955-5238

https://JohnStromberg.com

https://www.linkedin.com/in/j-stromberg

WORK EXPERIENCE

Clerical Assistant Student Worker Bethel University

Jun 2023 - Present

- Data entry and other office tasks for accurate recording and efficiency.
- Define degree and course requirement rules in Ellucian Degree Works using Scribe to improve student registration.
- Communicated with other co-workers and other departments regularly.

Computer Science and Math Tutor

Bethel University

Aug 2022 - Present

Expected: Dec 2024

- Tutor computer science and math students in large group and individual settings to increase student understanding and facilitate learning.
- Communicating with students to help them calm down and to keep up their motivation while working on their homework and projects.

EDUCATION

Bachelor of Science Computer Science

Bethel University | St. Paul, Minnesota

Computer Science Major, Mathematics Minor 3.94 GPA

PROJECTS

Farkle Al

https://github.com/JohnStromberg/farkleAl

Developed a fully implemented game of Farkle with an Al player written in Java. Since Farkle is a stochastic game, the Al uses expected value and trees to predict the best available choice. The code is posted on GitHub along with more details about the project.

Personal Website

https://github.com/JohnStromberg/PersonalWebsite

Developed a personal website from scratch using the React Framework. This project contains JavaScript, HTML, and CSS. The code is posted on GitHub. You can view the website at JohnStromberg.com.

LANGUAGES/SOFTWARE

Python Java JavaScript
GitHub SQL C
++ C# R-Project

Microsoft Office Suite

SKILLS

- · Experience with AI from taking an Artificial Intelligence course and working on AI-based projects like the Farkle AI.
- Experience with designing databases and working with SQL from doing a 5 person database project and taking the database course.
- Experience with web development, specifically with the React framework and the REST API.
- Relevant Courses: Data Structures, Algorithms, Computer Architecture, Operating Systems, Database Systems, Artificial Intelligence, Computer Security, Computer Networking, and Computer Security.

ACTIVITIES

Bethel University Wind Symphony: 2021-Present