Elliott Yoon

elliottyoon@u.northwestern.edu • https://elliottyoon.github.io

Education

Northwestern University • Evanston, IL • Expected June 2025

MS: Computer Science (4.0/4.0 GPA) | BA: Mathematics (3.9/4.0 GPA)

- Award For Excellence in Mathematics by a First Year Student (May 2022)
- Teaching Assistant for MATH 220-1 (Differential Calculus) and CS 396 (Artificial Life)

Skills

Languages: C, C++, C#, Go (Golang), HTML/CSS, Javascript, Python, SQL **Tools:** Azure, Docker, Flask, Git, Heroku, React, Scikit-learn, Unix, Vim

Experience

Software Engineering Intern • May 2023 - Present • <u>Union Home Mortgage</u> • Strongsville, OH

- Develop a full-stack application with C# and React.js that utilizes the Azure DevOps API to build and track development team metrics and display them on a customizable dashboard.
- Created lightweight daily-running batch jobs with **C#** that ingest data from drop-off folders and load the data into custom tables to minimize manual work.
- Learned and utilized UHM unit testing framework to verify code robustness and quality.
- Explored code design tradeoffs to learn best practices for scalability and maintainability.
- Led group of IT interns in effort to identify and analyze fixed and variable per-loan costs of over 100 third party applications used in the Union Home Mortgage technology stack.

Undergraduate Researcher • June 2023 - Present • Northwestern University • Remote

• Research in the field of spectral and scattering theory on quantum resonances for infinite edged graphs, focused on applications to quantum mechanics. Advised by Jared Wunsch.

Data Engineering Intern • May 2022 - Aug 2022 • Union Home Mortgage • Strongsville, OH

- Saved over 100 hours of work defining table fields for database migration efforts by creating SQL functions and stored procedures within Microsoft SQL Server and Azure Data Factory.
- Automated over 90% of reporting workflow to improve data extraction, transformation, and load tasks within Azure cloud enterprise data lakes and data warehouses.
- Scripted Avro file type ingestion using Python to reduce manual pipeline work by over 80%.

Data Science Fellow • Feb 2021 - Aug 2021 • Correlation One (DS4A) • Remote

- Used Python to conduct regression analysis (scikit-learn), create visualizations (matplotlib, seaborn, folium), and test for correlations (scipy) in aggregate data quantifying Amazon Rainforest deforestation and measures of Brazilian socio-economic health.
- Reported final analysis to > 1000 people via virtual presentation and interactive dashboard.

Projects

Most projects are on GitHub: https://github.com/elliottyoon. All others available upon request.

Compiler • Jan 2023 - Mar 2023 • C++, Assembly

- Built compiler in C++ that generates Intel x86 assembly code from modern C-based language.
- Implemented name binding, value encoding, array index error handling, and block generation in front-end; explicit control flow, instruction selection, and register allocation in back-end.

2048Racer • Jun 2022 - Aug 2022 • Javascript, Golang

- Built full-stack React app that enables concurrent real-time games of 2048 for multiple users.
- Utilized Websockets for persistent client-server interactions, configured frontend CI/CD with Vercel and containerized Nginx reverse proxy with backend web server using Docker compose.
- Implemented 2048 AI using minimax + alpha-beta pruning, which successfully beat the game.