Elliott Yoon

elliottyoon.github.io \diamond elliottyoon@u.northwestern.edu

Education

Northwestern University

Evanston, IL (September 2021 - June 2025)

B.A. Mathematics (3.81 GPA)

- · Relevant coursework:* Compilers, Database Systems, Data Structures & Algorithms, Functional Programming, Operating Systems, Programming Languages, Systems Programming, Web Development
- · ...and just for fun: Abstract Algebra[†], Differential Topology, Graph Theory, Intensive Linear Algebra & Multivariable Calculus[†], Number Theory, Probability & Stochastic Processes, Real Analysis[†], Smooth Manifolds

Employment

Software Engineer Intern — Java

Washington, DC (June 2024 - August 2024)

Palantir Technologies

- · Designed and implemented a low-latency algorithm to persist state updates in real-time distributed data systems, increasing the frequency of lossless data synchronizations in graphs of peered networks by 7200%.
- · Built a parser to generate React component dependency graphs from Typescript monolith repositories; used to visualize and analyze graph properties of repository file structures for ease of navigation and refactoring.

Teaching Assistant — Rust

Evanston, IL (September 2022 - Present)

Northwestern University

- · CS 339: Database Systems (Fall 2024): Built a relational database management system:
 - · Created internal SQL engine, planner, and optimizer for query execution with transactional concurrency control; built heap file storage engine to cache data persisted on disk to memory with a buffer pool manager.
 - · Stubbed out API implementations in select internal modules for students to complete as assignments.
- · Other: CS 339: Database Systems (Sp24), CS 396: Artificial Life (Wi23), Math 220: Calculus (Fa22, Wi23, Fa23)

Projects

Compiler — C++

(January 2023 - March 2023)

· Generates x86 Intel Assembly from a C-based language. Used tiling methods for efficient instruction selection. Implemented liveness testing, graph coloring, and spilling algorithms for register allocation.

2048 Racer — Go, React, Docker, Websockets

(June 2022 - August 2022)

· Enables real-time instances of the game 2048 in which players can race one another. Developed minimax back-tracking algorithm with alpha-beta pruning against which users can compete. (It's successfully beat the game!)

Miscellaneous

Languages Accolades C/C++, Java Python, Rust, SQL, Typescript

2024 ICPC Mid-Central Regional (3rd place), Qualified for 2024 ICPC NAC

Award for Excellence in Mathematics by a First Year Student, National Merit Finalist

^{*4.00} GPA

[†]MENU: https://www.math.northwestern.edu/undergraduate/menu/