# Elliott Yoon

elliottyoon.github.io \( \phi \) elliottyoon@u.northwestern.edu

About Me

Online Presence Github (elliottyoon) — LinkedIn (elliottyoon)

Languages C, C++, Golang, Java, Javascript, Python, SQL, Typescript

Education

#### Northwestern University

Evanston, IL (2021-2025)

M.S. Computer Science (4.00 GPA), B.A. Mathematics (3.80 GPA)

- · Miscellaneous: ICPC (2024 NAC-NAPC), Concerts @ Bienen, Club Ice Hockey.
- · TA for: CS 339: Databases (Sp24), Math 220-1: Calculus (Fa22/23, Wi24), CS 396: Artificial Life (Wi23).

**Employment** 

### **Incoming Software Engineer Intern**

Washington, DC (June 2024 - August 2024)

Palantir Technologies

· Incoming intern on the Gotham team.

#### Software Engineer Intern

Strongsville, OH (May 2023 - September 2023)

Union Home Mortgage

- · Created lightweight configurable widgets that integrate with Azure Devops and tracks productivity metrics.
- · Extended the Azure SDK with Typescript and React to build an extensible widget development framework.
- · Utilized the Azure DevOps API to retrieve team and project-specific data through RESTful API requests.

## Data Engineer Intern

Strongsville, OH (May 2022 - August 2022)

Union Home Mortgage

- · Automated over 90% of digital reporting workflow by creating and refactoring Azure Data Factory pipelines to improve data extraction, transformation, and load tasks within Azure cloud data lakes and data warehouses.
- · Saved over 100 hours of manual work by creating automated SQL functions for database migration efforts.
- · Scripted Avro file type ingestion using Python and Databricks to reduce manual pipeline work by over 80%.

Projects

# Database Management System — C++

(January 2024 - March 2024)

- · Developed a relational database management system to SQL execute queries and efficiently access stored data.
- · Created a thread-safe buffer pool manager with an LRU-k replacement policy and a disk-backed index for aggregation and join operations. Optimizations implemented include index scans, top-N sort limits, and hash joins.

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!)