

# Elliott Yoon

elliottyoongithub.io ◇ elliottyoong@u.northwestern.edu

---

## About Me

### Online Presence

Github ([elliottyoong](#)) — LinkedIn ([elliottyoong](#))

### Technical Stack

C, C++, Flask, Javascript, Python, React, SQL, Tailwind, Typescript

---

## Education

### Northwestern University

Evanston, IL (2021-2025)

B.A. Mathematics, Computer Science (3.9/4.0 GPA)

- **Miscellaneous:** Club Ice Hockey, Concerts @ Bienen, [First-year Award for Excellence in Mathematics 2022](#).
- **Relevant coursework:** Compilers, Computer Systems, Database Systems, Data Structures & Algorithms, Differential Forms, Functional Programming, Real Analysis, Abstract Algebra, Probability, Web Development
- **Teaching assistant:** Math 220-1, Calculus (F22, F23, W24); CS 396, Artificial Life (W23).

---

## 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 application that integrates with Azure DevOps and tracks productivity metrics.
- Used Typescript and React to extend the Azure SDK, enabling modular component-based widget development.
- Utilized the Azure DevOps API to retrieve team and project-specific data through RESTful API requests.
- Learned and utilized the company's unit testing framework to comprehensively test code robustness.
- **Leveraged knowledge in** Azure cloud services, data visualization, React, Typescript, Webpack bundling.

### 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 SQL functions and stored procedures to assist in database migration efforts.
- Scripted Avro file type ingestion using Python and Databricks to reduce manual pipeline work by over 80%.
- **Leveraged knowledge in** Azure Data Factory, Microsoft SQL Server, relational databases, Python.

---

## Projects

### Database Management System — C++

(January 2024 - February 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 hash index for aggregation and join operations. Implemented index scan, Top-N, and hash join rule-based optimizations.

### 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 backtracking algorithm with alpha-beta pruning against which users can compete. (It's successfully beat the game!)