# Elliott Yoon

Phone: (440)-840-8549 Email: elliottyoon@u.northwestern.edu Website: https://elliottyoon.github.io

# Education

#### **Northwestern University**

Evanston, Illinois

Bachelor of Arts in Mathematics (3.8/4.0 GPA), Computer Science (4.0/4.0 GPA)

Sept 2021 — June 2025

- Courses: Compiler Construction, Computer Systems, Data Structures & Algorithms, Differential Forms, Functional Programming, Honors Real Analysis, Honors Linear Algebra & Multivariable Calculus, Honors Abstract Algebra, Probability & Stochastic Processes, Web Development
- Teaching Assistant: Differential Calculus (Math 220-1), Artificial Life (CompSci 396)

#### Skills

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

## Experience

#### **Software Development Intern**

Strongsville, Ohio

May 2023 - Aug 2023

Union Home Mortgage

- Created lightweight application that tracks and visualizes customizable development team productivity metrics, integrating
  onto Azure DevOps dashboards and interacting with other widgets.
- Enabled modular component-based widget development with Typescript and React.js by developing additional utility
  functions and types that extend the Azure SDK.
- 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 and quality.
- Collaborated with other IT interns to identify and analyze fixed and per-loan costs of over 100 third-party applications used in the company's technology stack. Presented results in executive meeting to CEO, CIO, and company president.

# **Data Engineering Intern**

Strongsville, Ohio *May 2022 – Aug 2022* 

Union Home Mortgage

- inelines to improve data
- Automated over 90% of digital reporting workflow by creating and refactoring Azure Data factory pipelines to improve data extraction, transformation, and load (ETL) 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%.

#### **Data Science Fellow**

Remote

Correlation One (DS4A)

Feb 2021 - Aug 2021

- Used Python to conduct regression analysis, create visualizations, and test for correlations in aggregate data quantifying Amazon Rainforest deforestation and measures of Brazilian socioeconomic health.
- Leveraged scikit-learn, matplotlib, seaborn, folium, scipy, and pandas to wrangle, analyze, and visualize data.
- Reported final analysis to an audience of over 1000 people through a virtual presentation and an interactive dashboard.

## **Projects**

Compiler - C++

Jan 2023 – Mar 2023

• Built compiler that generates Intel x86 assembly from a modern C-based language.

2048Racer - Javascript, Golang

Jun 2022 — Aug 2022

- Built full-stack web app that enables users to race each other in real time on concurrent instances of the game 2048.
- Implemented 2048 AI using minimax + alpha-beta pruning that successfully reached the 2048 tile and beat the game.

Github (github.com/elliottyoon)

#### Honors and Awards

Palantir Launch Fellow	2023
NU Award for Excellence in Mathematics by a First-year Student	2022
U.S. Presidential Scholar Nominee	2021
National Merit Scholarship Finalist	2021
Ohio Governor's Scholarship (Declined)	2021
USF Tradition of Excellence Award (Declined)	2021