ELLIOTT YOON

440.840.8549 ♦ elliottyoon@u.northwestern.edu

Education

Northwestern University

Evanston, IL (September 2021 -

Bachelors of Mathematics

- · 4.00/4.00 CS GPA; Dean's List 2021-22. Award for Excellence in Mathematics by a First-Year Student 2022
- · Relevant coursework: Data structures & Algorithms, Computer Systems, Web Development, Object-oriented Programming, Functional Programming, Imperative Programming in C/C++

Experience

Union Home Mortgage

Strongsville, OH (May 2022 -

Data Engineering Intern

- · Scripted data warehouse ingestion and transformation of files from Azure Data Lake with Python and Databricks.
- · Created SQL stored procedures and user-defined functions to optimize SQL Server triggers.
- · Built data factory pipelines to automate ETL processes. Wrote SQL queries to unit test existing pipelines.
- · Facilitated drilldown reporting by designing both relational and non-relational models in the data warehouse.
- · Worked with Microsoft SQL Server Management Studio and Azure Cloud (Data Factory, Data Lake, Synapse).

Correlation One (DS4A)

Remote (February - August 2021)

Data Science Fellow

- · Performed statistical analysis (correlation analysis, chi-squared tests, and regression models) on extracted time series data to analyze relationships between Amazon deforestation and socioeconomic health of Brazilian states.
- · As team leader, coordinated meetings and oversaw group of 5 fellows. Formalized results in written executive summary and reported final analysis and insights to an audience of over 1000 people.
- · Worked with Python (Jupyter, Numpy, Pandas, Scikit-learn, Scipy), SQL (SQLite), and Tableau

Personal Projects

2048 Racer — Javascript, Go

(June 2022 -

)

- · Developed web application that allows users race one another in the popular game 2048.
- Built front-end web application in **React** (Javascript) and back-end web server with **Gorilla** (Go).
- Developed **minimax** backtracking algorithm with **alpha-beta pruning** that successfully beat the game.
- Utilized **Websockets** to enable real-time communication between the client browser and backend web server.
- Deployed React app with Vercel and back-end web server with an **Nginx reverse proxy** and **Docker**.

Pineapple Pics — Javascript, Python, SQL

(March 2022 - June 2022)

- \cdot Developed full-stack RESTful Instagram clone built using an MVC design pattern.
 - Built **REST API** endpoints on a **Flask** web server to handle requests; automated API testing with Python.
 - Utilized **React.** is to render data from a **PostgreSQL** database via the **Flask** server REST API endpoints.
 - Authenticated users using cookies and **JSON** web tokens.

C++ Games — C++

(March 2022)

· Built an FPS aim-training application and a Reversi clone using OOP principles and MVC design patterns.

Portfolio Website — https://elliottyoon.github.io

· Vanilla HTML, CSS, & Javascript website to showcase selected portfolio projects and design skills.

Github (https://github.com/elliottyoon/)

Technical Skills

Libraries	MatPlotLib, NumPy, Pandas, Seaborn, Tensorflow
Languages	C, C++, Golang, Javascript, Java, Python, Racket, SQL, x86 Assembly
Technologies	Bash, Docker, GDB, Git, Heroku, Linux, Microsoft Azure Cloud
Web Development	HTML/CSS, Flask, React, PostgreSQL, Websockets