Malachi Rosario

Chicago, IL | 7738763940 | [malachirosario.com](http://malachirosario.com) | [www.linkedin.com/in/malachirosario](http://www.linkedin.com/in/malachirosario) | [www.github.com/MalachiR64](http://www.github.com/MalachiR64)

mrosario5664@gmail.com

**Education**

**Illinois Institute of Technology** 08/2022 – Current

*Bachelor of Science Computer Science* Expected Graduation 05/2026

**Relevant Classwork**: Data Structures and Algorithms | Operating Systems | Database Organization | Systems Programming | Data Mining | Probability and Statistics | Linear Algebra | Object-Oriented Programming I, II | Data Science | Discrete Structures | Graph Theory | Calculus 1, 2, and 3

**Activities**: Pi Kappa Phi | SHPE | ACM | Exelon Summer Institute | CRU

**Experience**

**Software Engineer Intern** 06/2025 – Current

*BlackRock* Atlanta, GA

* Built a full-stack mobile app using **Python**, **FastAPI, and** **React Native** so clients and internal users can view, monitor, and interact with Snowflake hosted financial data on mobile devices.
* Engineered a dynamic query and filtering caching system that flattened tables and filters, with real-time synchronization and support for any database schema.
* Created a stock lifecycle visualization tool to display historical trends and key metrics across investment stages.

**Teaching Assistant (TA): CS 331 Data Structures and Algorithm** 08/2024 – 12/2024

*Illinois Institute of Technology* Chicago, IL

* Taught data structures and algorithms in Python to improve time complexity and code optimization, including hash maps, stacks, queues, trees, graphs, and algorithms like binary search, divide-and-conquer, and greedy.

**Full Stack Software Engineer Intern** 05/2024 – 08/2024

*Treevah* Chicago, IL

* Team lead for the demo, which raised over $5000 from investors such as Microsoft for start-ups.
* Spearheaded the functionality of an online file management system using JavaScript and no-code-based software to build a working prototype.
* Provided the database and infrastructure design for this tech startup for deployment in Microsoft Azure.

**Teaching Assistant (TA): CS 116 Object-Oriented Programming II** 01/2024 – 05/2024

*Illinois Institute of Technology* Chicago, IL

* Taught lessons on data structures, algorithms, recursions, object-oriented programming(OOP), and APIs in Java. Guided students, led labs, and offered office hours for Object-Oriented Programming II.

**Skills**

**Languages**: Python | Java | C | SQL | R | JavaScript | HTML | CSS | OCAML | Bash

**Frameworks/Libraries**: Pandas | NumPy | Streamlit | FastAPI | Scikit-Learn | TensorFlow | | MatplotLib

**Developer Tools**: Git | GitHub | Azure | Snowflake | Airflow | Docker | Linux | Kafka | MySQL | Tableau | Jupyter

**Projects**

**S&P 500 Stock ETL Pipeline and Dashboard** [View Project](https://malachir64-stockpricedatapipelineanddashboard-dashboard-xvtll9.streamlit.app/)

* Developed an end-to-end ETL pipeline using Python, Airflow, and Azure to collect and process stock data for S&P 500 companies in real-time. Containerized the system with Docker and built a Streamlit dashboard.
* Automated extraction from Yahoo Finance and transformed the data into structured formats, storing it in Azure Blob Storage and Azure SQL.
* Scheduled hourly price updates and monthly company refreshes with Airflow.

**Real-Time Pitch Predictor Engine**

* Built a real-time pitch prediction engine using Python, Kafka, and a trained machine learning XGBoost model.
* Streamed pitch data from MLB StatsAPI through Kafka with one-hot encoding and Joblib for inference.
* Created an interactive Streamlit dashboard to display live pitch predictions and navigate game sequences.

**Intel Project-Data Analysis for Sustainability**

* Developed SQL queries to analyze energy generation, demand, and renewable energy trends to help Intel's Sustainability Team select a data center location.
* Created Tableau visualizations showcasing net energy production, renewable energy by region, and energy source trends, providing key insights for sustainable decision-making.