

Michael Goldfarb

Livingston, NJ | michaelgoldfarb6@gmail.com | (973) 885-2675

[in](#) linkedin | [🌐](#) website | [🐙](#) github

EDUCATION

Bachelor of Science with Honors, Computer Science & Business

Aug. 2021 - May 2025

Lehigh University – GPA: 3.70

Bethlehem, PA

Relevant Coursework Software Engineering, Database Systems, Programming & Data Structures, Systems Software

SKILLS

Languages Expert: Java, Python, HTML, CSS, JavaScript, SQL | Proficient: Swift, Rust, C++ | Familiar: Go, Solidity, C

Technologies React JS, Spring Boot, Postman, Pandas, NumPy, PostgreSQL, MongoDB, Docker, Bash, AWS, Git, Linux

Involvement Lehigh Coders Community (Professional Dev. Chair), Blockchain Club, AEPi (Treasurer, Academic Chair)

EXPERIENCE

Oracle

Jan. 2024 - Present

Student Capstone Software Engineer

Bethlehem, PA

- Improve transaction speed by 25% for ECB digital euro by adjusting Oracle DB using PL/SQL, REST APIs, and VBCS.
- Build React frontend to display real-time data from the optimized database, enhancing user accessibility by 20%.
- Lead translation of PL/SQL procedures into JavaScript, reducing network overhead and boosting database efficiency.

AIMS Lab Mount Sinai Hospital

Jan. 2024 - Present

Machine Learning Intern

New York, NY

- Parse data from 20k+ patient summary PDFs, extracting critical information to enhance model training and validation.
- Develop a streamlined approach to extract complex clinical data from PDFs, improving information retrieval by 35%.
- Creating 1+ billion parameter merged dataset, integrating video/text data to prepare for deep learning model training.

Lehigh Blockchain

Aug. 2023 - Present

Undergraduate Research Fellow

Bethlehem, PA

- Develop a Stellar-like hierarchical consensus mechanism to model a decentralized global cross-CBDC payment solution.
- Deploy & invoke Soroban smart contracts across 5+ machines to model regions, boosting transaction efficiency by 30%.
- Create a pseudo verkle tree in Rust with Marlin and ark_works libraries, improving cryptographic efficiency by 25%.

Outlier

Jun. 2024 - Aug. 2024

LLM QA Engineer

Remote

- Train and fine-tune a generative AI model for the Bulba project using RLFH, enhancing response accuracy by 30%.
- Evaluate tools and monitor model decisions by analyzing JSON code, ensuring precise & reliable AI-generated content.
- Create and refine AI prompts, optimizing the prompts for high-quality outputs and reducing response errors.

STEM-SI

May 2023 - Aug. 2023

Software Engineer Intern

Bethlehem, PA

- Trained models on historical CDC data, achieving 85% prediction accuracy in future influenza cases.
- Designed powerful data visualizations in Python to provide actionable insights into mitigating influenza spread.

PROJECTS

MLB Game Predictor [🔗](#) [🌐](#) | Python, Pandas, NumPy, Spring Boot, React JS, PostgreSQL, AWS

May 2023 - Present

Creator and Developer

New York, NY

- Use machine learning to predict winner of MLB game; Scrape MLB Stats API to get stats from 2,430 past/current games.
- Develop linear regression & random forest models to predict winners; Clean & filter 20+ datasets using NumPy/Pandas.
- Create companion website with game predictions and prediction accuracy by team, attracting 500+ visitors monthly.

OhConnections [🔗](#) [🌐](#) | HTML, CSS, React JS

Mar. 2024 - Jul. 2024

Creator and Developer

New York, NY

- Created MLB version of New York Times' Connections, gaining 1,000+ active users within the first month of launch.
- Developed logic and state management for real-time user interactions, including user input handling and animations.
- Seamlessly integrated a user-friendly interface with visual MLB player groupings, increasing user retention by 25%.

Mountain Hawk Food Finder [🌐](#) | Swift, Spring Boot, Python, Firebase

Jun. 2023 - Oct. 2023

Creator and Developer

New York, NY

- Developed a visually-appealing full stack iOS app for Lehigh dining, enabling easy navigation between dining options.
- Implemented backend code to store user information, item ratings (average/given), business hours, and daily menus.
- Designed and optimized app frontend to allow user to view eateries on Apple Maps and easily find dining options.