# Michael Goldfarb

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

🛛 🛅 linkedin 🛛 🔇 website 🛛 🖸 github

#### **EDUCATION**

### Bachelor of Science with Honors, Computer Science & Business

Lehigh University – GPA: 3.70

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

#### **SKILLS**

LanguagesExpert: Java, Python, HTML, CSS, JavaScript, SQL | Proficient: Swift, Rust, C++ | Familiar: Go, Solidity, CTechnologiesReact JS, Spring Boot, Postman, Pandas, NumPy, PostgreSQL, MongoDB, Docker, Bash, AWS, Git, LinuxInvolvementLehigh Coders Community (Professional Dev. Chair), Blockchain Club, AEPi (Treasurer, Academic Chair)

#### EXPERIENCE

## Oracle

Student Capstone Software Engineer

- 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

Machine Learning Intern

- 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

Undergraduate Research Fellow

- 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

LLM QA Engineer

- 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

Software Engineer Intern

- 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 202

#### Creator and Developer

- 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** C 🖓 | HTML, CSS, React JS

Creator and Developer

- 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

Creator and Developer

- 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.

# Jun. 2024 - Aug. 2024

May 2023 - Aug. 2023

#### Remote

# May 2023 - Present

Bethlehem, PA

#### New York, NY

# Jun. 2023 - Oct. 2023

Mar. 2024 - Jul. 2024

#### New York, NY

New York, NY

## Aug. 2021 - May 2025

, Bethlehem, PA

Jan. 2024 - Present

Jan. 2024 - Present

Aug. 2023 - Present

Bethlehem, PA

Bethlehem, PA

New York, NY