

# MOHAMMAD ISLAM

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## EDUCATION

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**Cornell University, College of Engineering**

**Expected 2025**

**BS in Computer Science, Operations Research and Information Engineering**

Relevant Coursework: Functional Programming, Machine Learning, Computer Systems, Data Structures, Object Oriented Programming, Optimization, Tools for OR-Data Science-ML, Managerial Accounting, Python Computing

## SKILLS

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**Languages** Java, Python, JavaScript, OCaml, C++, HTML/CSS, Swift, SQL

**Technologies** React, Node.js, MongoDB, AWS, MySQL, Tableau, NumPy, PyTorch, Pandas, Git, Bash

## EXPERIENCE

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**Machine Learning Research Assistant**

April 2023 - Present

Cornell Tech

*New York, NY*

- Scraped web data for 45+ Apple products, collecting carbon emission details over the past 5 years, and created a comprehensive dataset for analysis.
- Enhanced and expanded on the existing architectural carbon model proposed by Udit Gupta, developing and optimizing a linear regression model using PyTorch to accurately predict carbon emissions of different processors and hardware components in Apple products.
- Collaborated with the team to optimize the model's accuracy, documented the process, and communicated findings for informed decision-making on sustainable product designs.

**Software Engineer Intern**

May 2023 - Aug 2023

Berkeley Pharma Tech

*Remote*

- Resolved and addressed critical website bugs, resulting in an 80% reduction in user-reported issues and enhancing overall application performance.
- Collaborated with a partner to develop the frontend of NFT minting site using React.js. Successfully integrated Metamask into the web3 application using hardhat node, leading to a 150% increase in user adoption to facilitate secure transaction functionality.
- Implemented a solution to ensure royalties from NFT trades were directed to our company, contributing to revenue generation and business growth.

**Logistics Development Intern**

Jun 2022 - Aug 2022

Novartis AG

*East Hanover, NJ*

- Increased transparency of logging qualification assessments and red flags for 150+ vendors by developing Java data structures such as nested lists, decreasing time needed for business continuity decisions
- Used JavaScript and VBA to implement automated data infrastructure for governance plans that require yearly revisions.
- Improved data processing speeds by 30% by collaborating with department data scientist to engineer a dashboard of vendor metrics such as risk assessments, balance sheet numbers, and compliance rates

## PROJECTS

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**J.A.M.E. Street** Developed a high-performance brokerage simulation application using OCaml and Unix shell scripting. Integrated polygon.io API to ensure accurate real-time stock data, resulting in a 99% data accuracy rate and enhancing the realism of the simulation with under 200ms response time.

**Breaking 8.91%** Developed robust Python program leveraging NumPy, PyTorch, Pandas, and Matplotlib to process and analyze stock price data from a MongoDB database, predicting the annual gain of random tickers. Inspired by Bloomberg and Fidelity surveys, project explores random ticker investments in comparison to S&P500 benchmark.