# **ELIJAH BYOUN**

# <u>ehb63@scarletmail.rutgers.edu</u> <u>LinkedIn</u> <u>GitHub</u>

Professional Interests: Machine Learning, Computer Science, Mathematics

## **EDUCATION**

**Rutgers University** 

New Brunswick, NJ

Computer Science + Math

September 2023 - May 2027

• **Highest Relevant Coursework:** Elementary Differential Equations, Design and Analysis of Computer Algorithms, Linear Optimization

#### RELEVANT EXPERIENCE/PROJECTS

## Moody's Scenario Studio Mock API

- Created a mock implementation of Moody's open source Scenario Studio API, including mocked credentials
- Built for learning, experimentation, API integration, data processing and analytics, and visualization skills
- Displayed strong configuration skills through extensive troubleshooting

# Large Language Model Research Student - REU

December 2024 - May 2025

• Studied the potential of large language models to educate ELL learners in underprivileged countries

# The Cooper Union Formula SAE Program

June 2022 - August 2022

- Implemented efficient java models to control mechanism to improve vehicle's performance at top speeds
- Showed strong project management skills by distributing tasks to members' suited areas in order to maximize productivity

#### **AWARDS & LEADERSHIP**

# **Captain of the Northern Highlands Fencing Team**

November 2022 - February 2023

• Led teammates to place 3rd at states, organized practices and conditioning to improve team's performance during competitions

# **Rutgers Honors Academy Member**

September 2023 - Present

• Placed in the Honors Academy at Rutgers University, New Brunswick

#### PERSONAL INTERESTS

#### **Part Time Teacher**

June 2024 - August 2025

• Mentored young students in STEM and mathematics

## **Missionary**

June 2019 - August 2025

 Participated in missions trips and community service projects, playing guitar for praise teams.