# **Edward Wynman**

Bogota, New Jersey, 07603 | +1 (201) 968-7412 | edward.wynman@gmail.com https://github.com/Ewynman | https://www.linkedin.com/in/edward-wynman/ | https://www.meeteddie.tech/

### WORK EXPERIENCE

### ECRT Software Engineer Intern, Zebra Technologies

May 2023 - Present

- Created a Python GUI app with Pyshark for Android Wi-Fi and voice calling issue debugging. Reduced debug time from 1 hour to 10 minutes. Enabled data sorting, filtering, and Excel report generation.
- Developed efficient Java app using HashMaps to swiftly analyze logs and codebases, pinpointing errors and generating XML reports—slashing debugging time to seconds.
- Created a Python script to parse Bluetooth capture files, translating event hex codes into strings. Automated addition to Frontlines decoder script for seamless deployment to frontline.

# Research Assistant, NASA New Jersey Space Grant Consortium - Rutgers University

Sep 2022 - May 2023

- Used the USGS API for dataset search and download using Python requests to manage HTTP requests and json to encode and decode data in JSON format.
- Automated the download process for multiple datasets, including handling download options, retrieving direct download URLs, and waiting for data to become available if necessary.
- Enabled browsing of hyperspectral image library, examining spectra of any pixel in the image, assigning pixels to material classes, and performing Principal Component Analysis (PCA) and automatic spectra classification using a spectral angle mapping.

# Software Engineer Intern, ISC Industries

Jun 2022 – Aug 2022

- Effectively utilized Python to develop and implement efficient scripts for data analysis and movement within the company's database resulting in shorter turnaround times.
- Created and deployed Python scripts to automate the seamless transfer of files and directories, ensuring prompt updates for added items added to the database allowing for the company to access new files as soon as they are available.
- Utilized SQL to design and execute multiple queries, enabling smooth storage and easy retrieval of company data through Python scripts, enhancing customer satisfaction.

#### **SKILLS**

- Programming Languages: Java, Python, JavaScript, C, Kotlin, PHP, SQL, R, Bash, HTML5, CSS, NSIS
- Tools & Frameworks: Git, GitHub, React.js, Node.js, Bootstrap, MySQL, NoSQL, jQuery

### **EDUCATION**

## Bachelor of Science - BS, Computer Science, Montclair State University

Dec 2023

- Minor: Data Science
- **GPA**: 3.50/4.0
- Related Coursework: Software Engineering I & II, Data Structures and Algorithms, Database Systems

## **PROJECTS**

- MSU Computing Club Website Developed a dynamic multipage website utilizing HTML5, CSS, JavaScript, and jQuery to
  effectively showcase club information, including general details, meeting schedules, and board member profiles. Implemented
  responsive design to optimize the website's accessibility on various devices through various CSS techniques' View Here:
  <a href="https://msucomputerclub.netlify.app/">https://msucomputerclub.netlify.app/</a>
- ShuttleBus In a team of six, we created a full-stack application using HTML, PHP, JavaScript, CSS, and MySQL. The application allowed students to track the location of their school shuttle in real-time using the Google Maps JavaScript API. It featured user accounts stored in a MySQL database. The application also provided functionality for drivers to update their location and route announcements, while admins could add new drivers and routes. View Here: <a href="https://github.com/Ewynman/shuttlebus">https://github.com/Ewynman/shuttlebus</a>

### LEADERSHIP EXPERIENCE

#### Web Developer and Student Director, HawkHack

Jun 2022 - Present

Successfully orchestrated a 24-hour hackathon by leading a cross-functional team. Spearheaded the development of the hackathon's website, overseeing product design, and ensuring seamless functionality. Engaged with educational institutions and industry professionals for participation. Designed visually captivating flyers to promote the event and leveraged social media platforms to maximize event visibility.

### Computer Club President, Montclair State University

Jun 2022 - Present

• Planned programming events for 150+ members and spearheaded all meetings and tech workshops, including Making Twitter Bots with the Twitter API with Python, Making Pong with Python, How to Develop & Deploy website, and many more.