# **MATTHEW DELLANEVE**

Buffalo, NY 14221 | (716) 868-2914 | mjdellaneve@gmail.com | github.com/NeveMatteo14

#### PROFESSIONAL SUMMARY

Analytical and curious software engineer with a recently obtained bacherlor's and master's degree and 1+ years of work experience in both a startup and large enterprise. Proficient in Python and C# with a strong focus on backend development. High achiever with a drive to deliver high quality software and keep up with modern technologies.

#### **EXPERIENCE**

#### Technology Co-op | FM Global | Johnston, RI

Jan 2022 - Jun 2022

- Increased communication speed with global partners by 20% through the creation of RESTful API endpoints in C# and web components in Angular.
- Wrote extensive integration and unit tests using SpecFlow and Selenium with a greater than 90% coverage of the codebase, ensuring minimal bugs in production.
- Brought new QA testers up to speed quickly by guiding them through the team's testing workflow and principles.

# Technology Intern | Perch | Boston, MA

Jan 2021 – Aug 2021

- Developed the first API connection between Perch and Mohawk, a global freight forwarder and customs provider, improving the speed and quality of information between the two businesses and reducing manual labor processing by 90%.
- Helped identify missing product information by writing a Python script with Django that queries the database for relevant products and reports them in a daily email.
- Utilized Confluence to write professional documentation for the Mohawk API connection, detailing important logistics terminology and the structure of API requests.
- Reduced troubleshooting time by 50% by overhauling a program for generating profit and loss reports so future changes were easier and new reports were output in a properly formatted Excel file.

#### HVAC Summer Intern | Stark Tech | Tonawanda, NY

Jun 2020 – Aug 2020

- Ensured delivered software was bug-free by creating an automated end-to-end testing project in Cypress and integrating it into the team's CircleCI deployment pipeline.
- Automated internationalization by writing a NodeJS program to read English phrases from a JSON file and translate them to a specified language using Google Translate, reducing the need for manual translation by 80%.
- Improved the user experience of a chart and widget dashboard written in Angular by making the widgets friendly for mobile devices and more responsive.

#### **EDUCATION**

**Rochester Institute of Technology** - Master of Computer Science (GPA: 4.0) **Rochester Institute of Technology** - Bachelor of Computer Science (GPA: 3.93) Dec 2023

Dec 2023

#### TECHNICAL SKILLS

Python, .NET, C#, SQL, JavaScript, TypeScript, Angular 2, Git, GitLab, Azure DevOps

#### **PROJECTS**

### **Equality Saturation for the MLton Compiler (MS Capstone Project)**

Aug 2023 – Dec 2023

• Designed a new program representation that maximizes opportunities for improving efficiency of execution using cutting-edge optimization techniques.

# **LangF Intermediate Representation (Academic)**

May 2023 - Aug 2023

• Implemented a program representation, including functionality to convert programs to the representation and validate the correctness of the conversion, for learning the fundamentals of optimization.

## MoonRust (Academic)

Mar 2023 - May 2023

• Collaborated with a team on a Rust program that directly executes instructions written in Lua without needing to convert directly to machine code, all while guaranteeing memory safety.