Nicolas DeMilio

+1 (845)-554-4542 | NicoDeMilio@outlook.com | 23 Elizabeth Dr, Hopewell Junction, NY, 12533 | github.com/NicoPotamus

EDUCATION

SUNY New Paltz

New Paltz, NY

Bachelor of Science in Computer Science

Aug. 2023 - May 2025

• Cumulative GPA: 3.83, President's List

• Relevant Course Work: Computer Science II, III, Assemble & Architecture, Function Programming, Web Server Programming, Language Processing, Software Engineering, Object Oriented Programming, Microcontroller System Design, Operating Systems, Discrete Algorithms

SUNY Dutchess Community College

Poughkeepsie, NY

Associate's in Liberal Arts

Aug. 2021 - May 2023

EXPERIENCE

Waiter

Sep. 2023 – Present

Ziatun Beacon, NY

- Demonstrated exceptional multitasking and prioritization skills in a high-paced environment.
- Effectively adapting to changing situations and customer needs, showcasing flexibility and problem-solving abilities
- Cultivated communication and teamwork skills, collaborating with colleagues to deliver excellent customer service.

Data Management Intern

Sep. 2022 – May, 2023

Social Standards inc

New York, NY

- Helped to build the data-foundation for a new product at the growing startup, focused on consumer segmentation
- Manually update data records to act as a training set for a machine learning model
- · Worked independently and efficiently while collaborating remotely with co-workers across the United States

Carpenters Apprentice

June 2021 – Aug. 2023

Long Neck Custom Homes llc

Greenwich, CT

- Collaborated effectively with diverse teams, fostering strong communication and teamwork skills.
- Applied meticulous attention to detail in measurements and layouts, ensuring accuracy and precision.
- Managed multiple projects simultaneously, demonstrating strong organizational and time-management abilities.

Projects

Interview Coach | python, spaCy, BeautifulSoup4, React-Native

January 2025

- Creating system that aggregates job postings from various job boards via web scraper based on a user-provided job title and outputs the skills needed to become a competitive candidate.
- Using Language Processing such as Tokenization, POS tagging, and Named Entity recognition in conjunction with machine learning libraries to help generate a corpus and context free grammar.
- Using the BeautifulSoup4 library to build webscrapers for various job boards such as Linkedin and Indeed. Github

Fitness Tracker | html, css, Javascript, Vue, Node.js, Express, Supabase, Bulma

November 2024

- Website for building and discovering workouts, with step by step instructions.
- I am developing a user authentication system that supports user login and a friends system. Vue provides a versatile and reactive framework for the frontend, enabling seamless user experiences.
- Using Supabase offers a scalable backend solution with real-time capabilities and easy integration with PostgreSQL. Express serves as the robust server-side framework that handles API requests efficiently. See more on <u>GitHub</u>

Reidmans Sum API | Java, gRPC, Mockito, JUnit

November 2024

- Developing program that calculates an integral of a given number of Reidmans boxes of a predefined function.
- Using modern techniques such as Test Driven Development, caching values, and modularization to implement.
- Worked on a 3 man team using checkstyle to create clean and consistent code. See more on Github

TECHNICAL SKILLS

Languages: Java, C, HTML/CSS, oCaml, JavaScript, Python, ARM Assembly

Frameworks/Libraries: BeautifulSoup4, node.js, React, Express, Mockito, JUnit, Vue, NLTK, React-Native, spaCy, Bulma, React-Native

Developer Tools: VS Code, GIT, mongoDB, Gradle, Eclipse, Microsoft Office, Supabase, Keil