Nicholas Logozzo

Levittown, NY | nlogozzo225@gmail.com | (516) 566-7756 | https://github.com/nlogozzo/

EDUCATION

Stony Brook University

Stony Brook, NY

Bachelor of Science in Computer Science | GPA: 3.81

August 2021 - May 2024

Course Work: Computer Networks, Computer Security Fundamentals, Data Structures, Fundamentals of Software Development, Principle of Programming Languages, System Fundamentals

AWARDS

2023 Outstanding New Free Software Contributor

Free Software Foundation

SKILLS

- Programming Languages: C++, C#, Java, C, Python, JavaScript
- Systems/Networks: RedHat Linux, Ubuntu Server, DNS, Port Routing, BASH, SQL Database, Git VCS
- Foreign Languages: Fluent Italian (New York State Seal of Biliteracy), Proficient Spanish

PROFESSIONAL EXPERIENCE

DC Electric of NY, Inc.

Levittown, NY

Infrastructure Engineer

September 2020 - Present

- Installed residential network equipment and configured mesh networks with multiple access points, as well as implementing a secure firewall to ensure a stable and long-range Wi-Fi 6 connection.
- Programmed a wide range of IoT devices, including thermostats, light switches, bridges, hubs, utilizing Lutron
 protocols and services to create smart home systems that enabled clients to control and manage their home from
 their mobile devices.

Ace Analytics, Inc.

Hauppauge, NY

Software Engineer (4 month contract)

March 2021 - June 2021

- Developed AceBot (C#): A discord chatbot that accepts payments from users via the Square SDK and grants users access to the server. Bot also collected analytics about the server and its users.
- Developed Promote (C#): A client application that allows employees to send text blasts to members and others via a hosted Twilio server accessed via REST APIs.

ADDITONAL EXPERIENCE

Per Tutti

St. James, NY

Italian Instructor

October 2023 - Present

- Instructed adult classes of 10-12 students of a wide range of abilities Novice, Intermediate, and Advanced.
- Crafted lesson plans to adapt to students needs and successfully teach Italian vocabulary, grammar, and culture.

PROJECTS

Parabolic

January 2022 - Present

- Developed a desktop multimedia downloader utilizing C++, Qt, Gtk, and various websites' REST APIs for fetching content.
- Implemented multiple running downloads using kernel multithreading APIs and an async threading model.
- Installed over 150,00+ times

Denaro

October 2022 - Present

- Developed a desktop personal finance manager utilizing C++, Qt, Gtk, and an SQLite database.
- Implemented graphic reports using algorithms to analyze users' financial patterns and spending strategies.
- Installed over 64,000+ times

State Voting and Demographic Analyzer

January 2024 - May 2024

- Processed state voting and demographic data using Python and Pandas and stored results in a Mongo database.
- Developed RESTful Spring server utilizing Java SpringBoot to provide data to client application.
- Deployed client application utilizing JavaScript and React to provide results and analysis of state data to users.
- Collaborated with an additional 3 team members to ensure code maintainability using Git VCS.

Stack Overflow Replica

January 2023 - May 2023

- Developed a client application utilizing JavaScript and React with a session-based user authentication system
- Integrated dynamic question and answer features with optimized database interactions through Mongo.
- Collaborated with an additional team member to ensure code maintainability using Git VCS.
- Implemented data validation and security measures to protect against SQL injection and XSS attacks.