# **Daniel Chelala**

(347) 229-1742 | danielchelala2023@gmail.com | Staten Island, NY | GitHub | LinkedIn

# EDUCATION

### City University of New York, College of Staten Island

Master of Science, Computer Science: Artificial Intelligence and Data Analytics Expected May 2027 Bachelor of Science, Computer Science Expected Dec 2025 Jan 2022

Bachelor of Science, Biology: Health Science

### **Relevant Coursework:**

Analysis of Algorithms, Data Structures, C++ Programming, Machine Learning & Knowledge Discovery, Artificial Intelligence, Python Programming, Database Systems (SQL), Software Engineering, Web Development, Cybersecurity Fundamentals, Networking and Security, Computer Game Programming

# **SKILLS**

Programming: C++, Java, Python, HTML, CSS, Vue.js, JavaScript, Bash, R, SQL, Kotlin

Methodologies & Technologies: Agile, SDLC, CI/CD, Application Resiliency, Security Principles; Git/GitHub, Linux Competencies: Data Structures, Natural Language Processing (NLP), Machine Learning, Full-Stack Development Spoken Languages: French (Intermediate), Spanish (Intermediate), Italian (Fair)

# **PROJECTS**

Language-Learning App

Enables user to practice language skills with LLM via adaptive learning to match user's skill level

Utilizes OpenAI API, text-to-speech API, speech-to-text API, SQLite database management, and Kotlin

**UVC Scavenger Game** May 2025

 Applied strong problem-solving skills to design and develop a 2D puzzle game in Unity/C# with riddles, sequence challenges, and layered logic

Focused on user engagement through intuitive UI, thematic storytelling, and layered logic challenges

### **BERT Hate Speech Detection Model**

Jan 2025

In Progress

Trained a BERT hate speech detection model on a labeled dataset of internet tweets, focusing on tokenization and context understanding for improved accuracy

May 2024 Keylogger

Created simple and discreet keylogger as part of Networking and Security class that writes keystrokes to a log file while program remains hidden from the victim

Kitty Galore Apr 2024

Developed a solo web application using HTML, CSS, and JavaScript that allows users to generate random cat images by making API requests based on user-specified parameters

### VIRTUAL EXPERIENCE

# **CodePath – Intermediate Technical Interview Prep**

June 2025 – Present

• Program focusing on algorithms, data structures, Big O, and interview problem-solving using LeetCode-style questions. Apr 2025

# GE Aerospace Explore Digital Technology virtual experience program on Forage

- Completed a Vue. js UI development simulation for the Frontend Development Team, demonstrating proficiency in Vue SFC Playground by implementing headings, images, buttons, and dynamic variable displays for efficient user interactions
- Drafted technical requirements and explored strategies to align specifications with business needs for effective solutions

# CompTIA PenTest+ Cert Guide (PT0-002) on uCertify

Dec 2024

# SUPPORTING EXPERIENCE

# Receptionist, Four Fitness Hamilton Park

Jersey City, NJ | Oct 2023 - Present

- Utilizing effective communication as first point of contact for gym members, managing phone inquiries, and maintaining a welcoming atmosphere
- Monitoring and maintaining proper pool chemical levels to ensure safety and hygiene

### Lab Research Student, College of Staten Island

Staten Island, NY | Feb 2022 – Apr 2022

- Contributed to research on pathological tau protein related to chronic traumatic encephalopathy (CTE) and Alzheimer's Disease, assisting with data collection, analysis, and interpretation
- Gained experience in research methodology, including literature review, data management, and experimental procedure

# ASSOCIATIONS

Clubs: CSI Computer Science Club, CSI Women in Technology Club