

SOMTO EZENAGU

☎ 336-866-9949 ✉ somtoezenagu@gmail.com <http://linkedin.com/in/somtoezenagu/> <http://github.com/Somto904>

Education

Canisius University

Bachelor of Science in Computer Science

Expected Graduation: May 2028

GPA: 3.8/4.0

Technical Skills

Languages: Python, HTML/CSS, SQL, JavaScript, Java

Tools and Methodologies: GitHub, Git, VS Code, Figma, API/REST, Agile.

Technologies/Frameworks: Bootstrap, Responsive Web design, React, OpenAI, Netlify, Command Line.

Relevant Coursework

- Data Structures
- Automata & Algorithm
- Artificial Intelligence
- Intro to Programming
- Web Development
- Computer Architecture

Experience

Payaza

May 2025 – August 2025

Software Engineer Intern

New York, New York

- Developed and enhanced RESTful API endpoints to support secure online payments and improved transaction success rates by 10% for merchant integrations.
- Collaborated with cross-functional product and QA teams to identify and resolve bugs, leading to a 3% reduction in critical errors in the payments processing pipeline.
- Built automated unit and integration tests for core payment flows using Jest and Supertest, increasing test coverage and reducing regression incidents during deployment cycles.
- Optimized settlement and reconciliation logic using in-memory access for frequently queried metadata, improving reporting speed and merchant payout tracking.

Canisius

January 2025 – Present

IT Support Specialist, Information Technology Services

Buffalo, New York

- Provided technical support and assistance to at least 30 users with software and hardware issues.
- Managed 25+ user accounts by setting up access, passwords, and basic security settings to keep the system safe.
- Configured system security settings to reduce the chances of unauthorized access and improve overall data safety.

Projects

Consumer Complaint Analysis and Visualization Tool | *Java, File I/O, Data Structures, Streams API* **July 2025**

- Developed a tool to ingest, analyze, and visualize consumer complaint data, featuring file reading, histogram generation, and random sampling across 5000+ records.
- Designed robust error handling and user-friendly command validation preventing crashes from malformed input files in 100% of tested edge cases.
- Leveraged Java data structures and the Streams API to efficiently process, filter, and summarize complaint data across categories reducing data processing time by 30% compared to iterative approaches.

Data Plane Throttling Separation by Storage Type | *Google Guava, In-Memory Caching* **March 2025**

- Developed an in-memory, read-only cache using Google Guava to store feature group metadata, optimizing data access and reducing latency by 25% for repeated read operations.
- Created a comprehensive testing and rollout plan, including load testing and gameday simulations, to validate new throttling limits and ensure a smooth transition for customers.
- Communicated changes effectively to customers and provided support during the transition, ensuring minimal disruption and improved overall performance.

TrainSmart | *HTML, CSS, JavaScript, Chart.js, REST APIs, localStorage*

November 2024

- Developed a responsive fitness tracking web app using HTML, CSS, and JavaScript, allowing me to log workouts, calories, and goals across devices, supporting 10+ workout with full mobile and desktop responsiveness.
- Integrated third-party Exercise & Nutrition APIs to fetch real-time data, enhancing accuracy of logged activities and meal tracking for personal use, covering hundreds of exercises and nutrition entries per query.
- Visualized weekly progress with interactive charts (Chart.js), improving user engagement and tracking insights by 60%.

Leadership

National Society of Black Engineers (Senator)

Spring 2024 – Present

ColorStack (Member)

Fall 2024 – Present