

Kian Frawley

Binghamton, NY | (631)295-8692 kfrawley@binghamton.edu | www.linkedin.com/in/kian-frawley/ | kiancodes.org

EDUCATION

Binghamton University, State University of New York, Thomas J. Watson College of Engineering and Applied Science

Bachelor of Science in Computer Science

Expected December 2025

Cumulative GPA: 3.43/4.00

Honors: Tau Sigma Honor Society, Dean's List

Relevant Coursework: Advanced Computer Architecture, Cybersecurity, Machine Learning, Operating Systems

Suffolk County Community College, State University of New York

Associates of Science in Computer Science

Graduated May 2023

Cumulative GPA: 3.90/4.00

Honors: Phi Theta Kappa Honor Society, President of Computer Science Club, Ellis Eschen Scholarship

Relevant Coursework: Data Structures and Algorithms, Object-Oriented Programming, Low Level Programming

TECHNICAL SKILLS

Languages: C++, C, C#, Java, SQL, JavaFX, JavaScript, X-86 Assembly, Python, VBA

Software and OS: Visual Studio, Git, Linux, Microsoft 365 Suite, ChatGPT, SSRS, SSMS, SAP Enterprise

Additional: HTML, CSS, Machine Learning, Web Development, SAP Scripting, RDP

PROFESSIONAL EXPERIENCE

Avangrid Renewables, Data Engineering Intern | Binghamton, NY

July 2025 – August 2025

- Develop an internal SAP to SQL Audit Tool with internal CSDAS team to track correct execution of 25+ programs
- Utilized C#, SAP Scripting, and SQL to create data pipelines between remote and local database
- Acted as an intern ambassador and planned over three event's

Avangrid Renewables, Intern | Binghamton, NY

July 2024 – August 2024

- Assisted with creation and enhancement of 5+ SSRS reports
- Implemented a custom logging feature in over 200 programs using Visual Basic for Applications
- Revised my departments entire file system containing over 500 documents including search optimization

PROJECT EXPERIENCE

Linear Regression Machine Learning Model, Python Developer | Class Project

October 2025

- Created an Linear Regression Model to predict the price range of a Ford Ranger based on the year.
- Utilized Jupiter Notebook and Python via Google Collab to develop model.

Internal SAP/SQL Audit Tool, Data Engineering Intern | Avangrid Intern Project

July 2025 – January 2025

- Built a program using C#/VBA to measure sync accuracy between remote SAP tables and local SQL tables.
- Worked in an existing large Github codebase to integrate the tool and ensure reliable data checks via custom SSRS view's

Stock Market Simulator V2, C++ Developer | Personal Project

July 2024 – January 2025

- Used external libraries such as curl, JsonCpp, vcpkg and Twelve Data's API to pull live stock information
- Implemented common stock evaluation technique's to info the user if they should buy/sell a certain stock
- Implemented object persistence feature for Users, enabling storage of user info across application instances

SpaceInvadersJS, JavaScript Developer | Personal Project

August 2024

- Recreated the video game Space Invaders in JavaScript, allowing for access in the web browser
- Used image rendering and HTML canvas to implement features in vanilla JavaScript

Spotify Clone, C++ Developer | Group Class Project

March 2024

- Created a music application which seek to simulate part of Spotify's functionality.
- Successfully implemented a custom merging of a binary search tree and a heap to meet runtime requirements.

Omaha-Poker, C Developer | Class Project

November 2023

- Successfully used a bit-vector to manually manipulate binary to assign the correct player hand.
- Created a program which when given an text file with two hands, it will determine the winner in a round of poker.

Book Database, Java Developer | Class Project

July 2022 – August 2022

- Created JavaFX based database that used a GUI to facilitate user interaction and display data in multiple forms
- Implemented features like user profiles, restricted access, keyword search, and ISBN look up

LEADERSHIP EXPERIENCE

Suffolk County Community College Computer Science Club, President

January 2023 – August 2023

- Manage comprehensive records for the chapter and orchestrate a variety of campus events
- Managed a team of 6+ members while properly delegating tasks and assignments