Benjamin Kruseski

kruseski.benjamin@gmail.com • (203) 970-9027 • https://www.linkedin.com/in/benjamin-a-kruseski/

· Norwalk, CT

SUMMARY

Second-year Software Engineering student seeking co-op/internship for Summer 2026, Spring 2027, or Summer 2027

Education

Bachelor of Science in Software Engineering

Aug '24 - Present

ROCHESTER INSTITUTE OF TECHNOLOGY | Rochester, NY

- Immersion in Geographic Information Systems
- Dean's List: Spring 2025
- GPA: 3.44/4.0

Associate of Applied Science in Software Engineering

May '21 - May '24

CT STATE COMMUNITY COLLEGE - NORWALK | Norwalk, CT

- Dual Enrollment through High School
- GPA: 3.0/4.0

High School Diploma

Aug '20 - Jun '24

P-TECH NORWALK | Norwalk, CT

GPA: 4.0/4.0

Professional Experience

Manager

Jul '19 - Present

HEROES COMICS & CARDS | Norwalk, CT

- Directed daily store operations, overseeing inventory systems/functions, fulfillment, customer interactions, and point of sale transactions during each shift, resulting in elevated customer satisfaction ratings
- Identified financial discrepancies, if existed, through daily financial reconciliations and crafted end-of-day performance reports in Microsoft Excel to highlight revenue metrics crucial for decision-making

Python AI Developer Intern

May '25 - Aug '26

JWP CONNATIX | New York, NY

- Developed a cutting-edge Tech Debt Analyzer seamlessly integrated with Gemini, constructing a comprehensive language-agnostic code analysis solution using Python and Gemini API to identify security vulnerabilities and technical debt, and propose automated solutions
 - o Implemented local, GitHub, and GitLab project scanning to seamlessly integrate into any workflow
 - O Designed both a GUI for non-technical users and a CLI for developers
- Initiated the design and implementation of a Streamlit-based web chat app for intuitive natural language queries on PostgreSQL, Snowflake, and Looker dashboards, providing user-friendly database access for all employees
- Delivered seamless access to insights for non-technical users without SQL scripting, resulting in increased operational efficiency and productivity, leveraged dashboards and data visualization tools
 - o Integrated Castor data dictionary for improved data discovery and context in queries
 - o Incorporated LLM-driven cell validation for instant data quality checks
- Pioneered the development and launch of an MCP-based RAG server to enhance programming documentation in tools like Claude Desktop and Visual Studio Code, resulting in significantly improved documentation accuracy during development
 - Enhanced documentation updates every 30 days by implementing innovative software that parses HTML content, guaranteeing precision and dependability
 - Created a terminal-based tool for adding and managing documentation, which also houses the automated update system

Ground Crew SOUTH NORWALK BOAT CLUB | Norwalk, CT

May '24 - May '25

- Maintained cleanliness and safety by emptying garbage, power-washing decks and carts, and organizing tools
 efficiently
- Collaborated with team members to ensure smooth day-to-day operations in a fast-paced environment
- Demonstrated reliability and attention to detail through consistent upkeep and maintenance duties

Additional Skills

 Python, Java, C, HTML, CSS, PostgreSQL, GUI Programming, CLI Programming, MS Office, Streamlit, Snowflake, Looker, Slack 					