Aidan Mellin

 $\label{linear} Lake\ Placid,\ New\ York,\ US\\ aidan.mellin@gmail.com\ |\ https://aidanMellin.github.io\ |\ (443)-769-2362$

Technical Skills

• Languages: C/C++/C#, Python, SQL, TypeScript, Go (Golang)

• Technologies: Git, PostgreSQL

• Development: Performance Optimization, Test-Driven Development (TDD)

Work Experience

Software Engineer

Kion Group AG May 2023 – Present

- Developed new automation system to increase throughput of pallets delivered from Procter & Gamble factories.
- Led onsite integration testing and production deployment across three customer locations.
- \bullet Migrated legacy codebases in C/C++/QT frameworks to Angular based front end with custom API's

Contract Software Engineer

American Federation of Government Employees

March 2025

- Engineered a data processing pipeline to extract, clean, and analyze contract savings data, identifying inconsistencies and missing information.
- Developed structured datasets and reports that enabled legal teams to challenge Department of Government Efficiency (DOGE) claims, strengthening litigation efforts.
- Built interactive data visualizations to highlight discrepancies and trends, improving legal discovery and case preparation.

Software Engineer Co-op

Eagleview Technologies

Jan 2022 - Aug 2022

- Automated data storage and management for government contract compliance.
- Designed cloud-based solutions to populate key data, reducing pilot handoff delays.
- Built front-end tools for GIS systems and first-responder mapping solutions.

Personal Projects

Word Hyphenation Algorithm

April 2025 - Present

- Developing a C++-based, TeX-inspired hyphenation library for cross-platform use.
- Implementing packed trie data structures for efficient and portable hyphenation.
- Creating a module for customizable poetic pattern generation.

Spotify Organizer

May 2024

- Built a playlist management tool with a custom scoring algorithm using Spotify API.
- Developed a Flask-based front end for easy manipulation and filtering.
- Designed a scalable system to optimize large playlist organization.

Education

Rochester Institute of Technology B.S. Computer Science (Completed)

Aug 2019 - Dec 2023