

Adrian Mysliwiec

mysliwiec2003@gmail.com | [linkedin.com/in/adrian-mysliwiec/](https://www.linkedin.com/in/adrian-mysliwiec/) | mysliwiec.dev

EDUCATION

Hunter College

Bachelor of Arts in Computer Science and Economics, Minor in Sociology

New York City, NY

Aug. 2021 – May. 2025

- Thomas Hunter Honors Program
- Cumulative GPA: 3.77/4.0

EXPERIENCE

Software Engineering Intern

Unadat

June 2025 – Aug. 2025

New York City, NY

- Engineered features in PHP, HTML/CSS, JavaScript, SQL, and Google Cloud for a financial wellness SaaS platform.
- Built an embedded document signing system using Docuseal API with POST and AJAX to prefill forms, store signed files, and streamline authorization workflows.
- Developed a notification and trigger system that parsed incoming emails, initiated automated actions, and enabled call-to-action buttons for sending prefilled messages, improving tester-to-case manager communication by 15%.

Software Developer Intern

Memorial Sloan Kettering

June 2024 – Aug. 2024

New York City, NY

- Built new features in OutSystems and React Native, including an emergency contact alert and patient note system for MyMSK and Remote Monitoring Hub apps.
- Improved doctor-patient communication efficiency, reducing response time and enhancing quality of care for 70,000+ patients.
- Contributed to both frontend (HTML, CSS, JS) and backend (SQL) development, integrating updates into production via GitHub and OutSystems version control.
- Collaborated in a cross-functional Agile team of 8, participating in daily stand-ups, sprint planning, and feature prioritization to consistently meet 100% sprint goals.

Frontend Developer

Pharmaspectra

June 2021 – Aug. 2021

New York City, NY

- Developed a centralized support portal for 250 employees using HTML, CSS, JavaScript, and Zendesk API, consolidating multiple systems into a single 24/7 platform.
- Implemented role-based authentication and integrated a Zendesk Chatbot API, boosting automated support engagement by 35%.
- Optimized ticket workflows with API-driven creation, retrieval, and status updates, reducing resolution time by 40%.

PROJECTS

Unordinary: AI-Powered Calendar | *React, Node.js, Firebase, PostgreSQL*

Jan. 2025 – May 2025

- Built an AI-driven scheduling tool that promotes work-life balance by allocating time for personal enrichment.
- Applied behavioral trend analysis to deliver evolving, context-aware activity plans based on engagement metrics.
- Led frontend development of dashboards and feedback forms in React/TypeScript, boosting personalization and user satisfaction.

Campus Management System | *React, Node.js, PostgreSQL, Express.js*

Oct. 2024 – Dec. 2024

- Developed a centralized platform for CUNY colleges to manage campus operations, course rosters, and enrollment.
- Engineered a real-time backend for data storage, retrieval, and synchronization across multiple departments.
- Created analytics dashboards for administrators, enabling faster resource allocation decisions.

TECHNICAL SKILLS

Languages: Python, C/C++, HTML5, CSS3, JavaScript, SQL, PostgreSQL, Java

Frameworks & Libraries: React, Node.js, Express.js, Flask, OutSystems

Developer Tools: Git, GitHub, VS Code, Agile/Scrum, RESTful APIs