

Martin Domaradzki

New York, NY | martindomaradzki03@gmail.com | mardom03.github.io | (715) 252-7459

Software engineer with experience delivering enterprise platforms and collaborating across teams, seeking a transition into technology consulting focused on large-scale systems and transformation.

EDUCATION

B.S. Computer Science & Mathematics | University of Wisconsin-Madison May 2025
GPA: 3.7/4.0 | Study Abroad: University of Copenhagen (Software Engineering)

SKILLS

Systems design & delivery • Enterprise platforms & APIs • Data workflows & automation • Cloud & CI/CD concepts

Languages & Frameworks: Python, Java, C#, JavaScript/TypeScript, SQL, MongoDB

EXPERIENCE

Charter Communications | Madison, WI Jun 2025 – Present
Associate Software Engineer

- Delivered a core calendar feature supporting recurring event workflows, translating defined requirements into production-ready functionality and handling implementation end-to-end
- Coordinated cross-team remediation validation for web security vulnerabilities across 50+ application teams, ensuring production readiness and risk mitigation
- Identified and automated manual time-tracking workflows by building an internal Python tool integrated with AttackForge APIs, improving reporting accuracy and reducing operational overhead

Skyward Inc. | Stevens Point, WI (Remote) Jun 2022 – Feb 2025

Associate DevOps Engineer

- Owned and refactored an internal platform managing hundreds of shared test environments for 300+ developers, enabling centralized provisioning and load-balanced usage
- Streamlined environment maintenance workflows, reducing manual setup time from 1 hour to 5 minutes
- Developed and maintained production C#/.NET systems supporting releases, customer data migration, and real-time monitoring using SQL Server and Windows Services
- Implemented GitHub Actions CI/CD automations to enforce coding standards and support release workflows

PROJECTS

- Built a Python app using QuickBooks API to show overdue invoices and exposure metrics via web dashboard
- Collaborated on a React-based workflow visualization tool built to client specifications; documented system architecture and tradeoffs using UML diagrams

LEADERSHIP & INVOLVEMENT EXPERIENCE

Humorology | University of Wisconsin – Madison April 2023 – Dec 2023
Lead Director

- Led and coordinated a cast of 100+ students, representing Delta Chi in the production of UW-Madison's annual Greek philanthropic theater performances, contributing to over \$400,000 raised for Wisconsin charities

Wisconsin State Capitol | Madison, WI

Legislative Intern Sept 2024 – May 2025

- Conducted policy research and drafted briefing materials on key issues including agriculture, health, and AI
- Supported constituents by responding to inquiries and helping resolve issues related to government programs