

# Martin Domaradzki

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

## EDUCATION

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

May 2025

## SKILLS

Languages & Frameworks: Java, Python, C#, JavaScript, TypeScript, SQL, .NET, Blazor, Angular, MongoDB  
Tools & Platforms: GitHub CI/CD, SQL Server, IIS, REST APIs, Burp Suite, AI-Assisted Coding (Cursor, Copilot)

## EXPERIENCE

**Charter Communications** | Madison, WI Jun 2025 – Present

Associate Software Engineer

- Delivered a full product epic for a core Angular/MongoDB calendar feature, enabling create/edit/delete workflows for recurring events and assuming end-to-end ownership
- Validated remediation of web application vulnerabilities using Burp Suite, coordinating access and testing across 50+ application teams to ensure production readiness
- Built a Python (Tkinter) utility integrating with AttackForge APIs to automate team time tracking workflows

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

Associate DevOps Engineer

- Developed and maintained production C#/.NET systems supporting releases, customer data migration, and real-time monitoring using SQL Server and Windows Services
- Led ownership and refactoring of an internal Blazor 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
- Implemented GitHub Actions CI/CD automations to enforce coding standards and support release workflows

## PROJECTS

### Cashflow Assistant (Python, QuickBooks API)

- Built a tool to ingest QuickBooks invoice data, flag overdue invoices, calculate total exposure, and display results on a web dashboard, helping operators proactively manage cashflow

### DCR Graph Utility (React)

- Collaborated to develop a utility for drawing workflow graphs based on a simulated client's specifications
- Documented system design architecture from scratch using UML diagrams and adhered to Agile methodology

## LEADERSHIP & INVOLVEMENT EXPERIENCE

**Humorology** | University of Wisconsin – Madison

Lead Director

April 2023 – Dec 2023

- Directed a cast of 100+ students, representing Delta Chi in the production of UW-Madison's annual Greek philanthropic theater performances, and 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