# **Zach Wetmore**

zwetmore33@gmail.com • (507)-573-3576 • https://github.com/zwetmore • he/him

#### **EDUCATION**

University of Minnesota, College of Science and Engineering

Minneapolis, MN

**Bachelor of Science, Mathematics-Actuarial Science Emphasis** 

**Bachelor of Science, Computer Science** 

Minor, Statistics

May 2025 - Expected GPA: 3.8

## TECHNICAL SKILLS & ACTUARIAL EXAMS

**Programming & Software Tools:** Python, SQL, C/C++, C#, Java, JavaScript, OCaml, Matlab, Excel, Docker, Django **Machine Learning & AI Tools:** NumPy, Pandas, scikit-learn, Matplotlib, Seaborn, Generative AI (OpenAI, Cursor, etc)

Version Control Systems: Git/Github, Subversion

**Actuarial Exams Passed:** Financial Math (FM), Probability (P)

#### WORK EXPERIENCE

Allianz Life
Actuarial Internship - Modeling & Systems

Golden Valley, Minnesota

May 2024 - August 2024, March 2025-Present

- Utilized actuarial mathematics, Risk Agility FM/C++, and Excel to optimize actuarial models with the goals of extensibility, maintainability, and efficiency.
- Exhibited effective communication abilities in team settings and in delivering clear, impactful presentations.
- Enhanced a web application for a parallel processing engine to run model projections using the Django framework.

Colder Products Company (CPC)

Arden Hills, Minnesota

## **Software Engineering Co-Op**

Jan 2024 - April 2024

- Designed and implemented graphical user interfaces (GUIs) for RFID device testing software using C# and Windows Forms.
- Applied a layered architecture pattern, similar to the Model-View-Controller (MVC) design pattern to manage XML serialization.

# PROJECT EXPERIENCE

## **Football Scouting Report**

January 2025 - Present

- Developed and maintained a Python-based data analysis pipeline, automating ETL processes for complex sports data while ensuring data integrity through robust cleaning and preprocessing routines.
- Applied advanced statistical analysis and visualization techniques (Pandas, Matplotlib, SciPy) to derive actionable insights, leveraging hypothesis testing, and data visualization to enhance decision-making.

## **Spotify-Apple Music Program**

November 2024

- Developed a Python application to transfer playlists between Apple Music and Spotify, enabling importing, creating, and formatting. Integrated AppleScript and Spotify's Web API to automate playlist migration and song addition.
- Engineered a multi-threaded solution for adding songs to Spotify playlists, with additional optimizations for managing API rate limits effectively.

# Custom Shell Program, 4041 Introduction to Operating Systems

October 2024

- Developed a custom Unix shell in C, implementing features such as signal handling, job control, and command execution, enhancing system interaction and process management capabilities.
- Leveraged Docker to containerize the shell application, ensuring consistent execution environments and simplifying deployment across different systems.

#### LEADERSHIP EXPERIENCE

**Big Brothers Big Sisters**, *Big Brother* September, 2018 – Present

Weight Room Instructor, Medford High School, May-August 2020