Adam Wojtulewski

Gainesville, FL • adamwojtulewski28@gmail.com • +1 (727)-216-5969 • https://adamwojtul28.github.io/



EDUCATION

Master of Science in Computer Science | Herbert Wertheim College of Engineering

Expected December 2025

University of Florida, Gainesville, FL

• Currently hold a GPA of **3.91/4.00** that I earned while enrolled in the Combination Degree Program.

Bachelor of Science in Computer Science | Herbert Wertheim College of Engineering

2021-2024

University of Florida, Gainesville, FL

• Graduated **Summa Cum Laude** with a final GPA of **3.95/4.00**.

CERTIFICATIONS

LANGUAGES

- UF AI Fundamentals and Applications Certificate
- NVIDIA Deep Learning Fundamentals DLI Certificate
- Microsoft Office Specialist Bundle

- Native proficiency in English
- Native proficiency in Polish
- Professional working proficiency in Spanish

WORK EXPERIENCE

AI Engineer Intern | MNX.AI

May 2024

- Implemented a logging system using the **SQLAlchemy** Python Library to record every prompt generated by Google models utilized along with key statistics such as the duration of the runs in **Cloud SQL** for **MySQL**.
- Automated the process of generating styled Excel spreadsheets for model outputs using Python.
- Generated a new report type through prompt engineering which enabled the summarization of documents.
- Engineered prompts leading to a 5% improvement in the performance of question answering prompts.

Research Trainee | Moffitt Cancer Center Department of Machine Learning

May 2023 – *May* 2024

- Wrote elaborate functions to automate data pre-processing and data training processes in **Python**.
- Applied the **Scikit Learn**, **Tensorflow**, **Keras**, and **AutoKeras** Libraries to build K-Means Clustering, Random Forest Classification and Regression, and Neural Networks Models, to identify colorectal cancer data trends.
- Presented at the **EMERGE Seminar** on August 16th at the Moffitt Cancer Center Campus in Tampa.
- Authored poster for the 2nd Annual Moffitt Quantitative Science Division Oktoberfest Scientific Meeting.
- Wrote a (now-published) review article about uses of AI on peritoneal metastasis to gastrointestinal cancers.

SOFTWARE PROJECTS

Metal Release Tracker Telegram Bot | Personal Project

December 2024 – Present

- Developed a **Python** script that **scrapes** upcoming metal releases **daily** with **Beautiful Soup** at 7:30AM, stores these changes in an **SQLite DB**, and sends updates about any changes through **Telegram API** to my account.
- Set up a **bot** with **Python** that allows users to change preferences about frequency of updates and genre preferences and manually retrieve information from a **server** set up on my **Raspberry Pi 2 Model B**.

TablerEnabler (App) | UF Senior Project

August 2024 – December 2024

- Set up the backend table schemas in **MongoDB** and wrote most of the endpoints that were used by frontend.
- Designed and developed the search, organization profile, favorites, map-view, and system-admin pages in **React**.

<u>Dynamic Visualization App for Random Forest Models | UF Honors Thesis Project</u> August 2024 – December 2024

• Created a dynamic visualization application for studying groups of Random Forest decision trees in **Python** using libraries like **Plotly**, **Dash**, and **Scikit Learn**.

TA Assignment System Redesign | UF Human Computer Interaction Semester Project August 2024 – December 2024

- Conducted user research and made a low-fidelity prototype of over 20 sketches that inspired the system design.
- Developed the System-Administrator side of the application using React and wrote documentation for system.

JVM Compiler | UF Programming Language Principles Semester Project

January 2024 – May 2024

• Developed a compiler for a small language on the **JVM** with **Java**, including **tokenization**, **syntax parsing**, **semantic analysis**, and **bytecode generation** with a classmate.

Worldlier (Social Media) App | Introduction to Software Engineering Semester Project

January 2023 - May 2023

- Developed the backend for a social media web application using **Golang**, **SQL**, **RESTful API**, and **MySQL** that allows users to network and meet other users from foreign countries of interest.
- Performed **70 user interviews** over the course of the project to obtain user feedback and adjust plans accordingly.

INVOLVEMENT

President | University of Florida Polish Student Association

April 2023 – Present

- Plan, coordinate, and supervise all POLSA events and manage and oversee funds.
- Started initiative to host virtual language sessions with students from the University of Warsaw in Poland.