ADAM GLUCK

🔰 614-230-1080 | 🗷 Gluck.36@osu.edu | 🛅 Linkedin.com/adam-gluck | 😝 Github.com/aglucky | 🗧 GluckNotes.com

EDUCATION

The Ohio State University

Computer Science & Engineering Honors B.S.

Expected Graduation: May 2024 *GPA*: 3.87/4.0

EXPERIENCE

Software Engineering Intern

May 2021 – Present

Columbus, OH

TeamDynamix

• *Integrated* and documented various applications and platforms into TeamDynamix's Integration Platform as a Service (iPaaS) for task automation. Some examples include Tableau, Dropbox, and Facebook

- Debugged issues in project code base using Visual Studio debugger and Chrome Devtools
- Developed features to augment iPaaS using ASP.NET Framework

Special Projects Coordinator

January 2022 – Present

Big Data Analytical Association

Columbus, OH

- *Planned* education and research events as a Special Projects Coordinator for Data Analytics student organization with over 150 active members
- *Developed* visualizations and NLP models for 200,000+ congressional speeches for the in-house research program under Dr. Janet Box-Steffensmeier
- · Lead interactive workshops on data science topics such as web-scraping and data visualization

Owner and Manager

September 2020 - May 2021

Sky High Aerial Photography LLC

Dublin, OH

- Created and Operated business that uses drones to provide aerial photography services to Central Ohio clients
- Specialized in implementing roof inspections protocols for private homeowners
- Granted FAA commercial drone license

PROJECTS

Open Learn | Passion Project

- Developing a website to aggregate a curated set of top learning resources
- Utilized Django, SQLite, and Tailwind CSS to create accessible webapp
- Automated web scraping for thousands of official course websites from top universities using Scrapy framework

Telegram Chatbot | *Personal Tool*

- Automated everyday tasks such as updating/monitoring git repositories using Github Repositories.
- Utilized Microsoft Azure to deploy and host chatbot using Github Actions and an App Services.
- Optimized chatbot to use webhooks instead of polling to limit resource use on Azure.

Evolution Simulation | Science Fair Project

- Simulated the evolution of virtual organisms through tracking changes in traits such as size, speed, and vision.
- Designed custom genetic algorithm from scratch using Python and presented data using a Jupyter Notebook.
- Achieved the highest possible rating in the Ohio Academy of Science State Science Day Fair.

TECHNICAL SKILLS

Programming Languages: Python, Java, C#, Julia, C, C++, HTML, CSS, Matlab, Javascript

Data Science Tools: Pandas, Scrapy, Scikit-Learn, Keras, Numpy, Matplotlib, Plotly

Developer Tools: Googling, VS Code, Linux, Microsoft Azure, Git, Jupyter, Visual Studio, Vim, LaTeX, Markdown

Web Development: Django, ASP.NET, Tailwind, Flask, SQLite, SQL Server, FastAPI

ACHIEVEMENTS

- Winner: Best Hardware Hack of the 2021 UChicago Uncommon Hacks Hackathon
- Honorable Mention: Best use of Intersystem's FHIR platform at the 2021 MIT HackMIT Hackathon
- Winner: Honda Data Exploration Challenge & Best Presentation of the 2021 OSU Data/IO Hackathon
- Honorable Mention: For exceptional technical difficulty at the 2021 OSU Hack OH/IO Hackathon
- National Wrestling Coaches Association 2021-2022 All Academic Team