# ADAM GLUCK

**J** 614-230-1080 | **☑** Gluck.36@osu.edu | **☐** Linkedin.com/adam-gluck | **☐** Github.com/aglucky | **☐** GluckNotes.com

## **EDUCATION**

The Ohio State University

Expected Graduation: December 2024

Honors B.S. in Computer Science & Engineering, Minor in Entrepreneurship

GPA: 3.83/4.0

## **EXPERIENCE**

# **Software Engineering Intern (Incoming)**

May 2023 - August 2023

Amazon

Denver, CO

**Technical Co-Founder** 

January 2023 – Present

Vision2Health

Columbus, OH

- Creating a SaaS platform to increase effiency of risk adjustment platform for medical health coders.
- Achieved finalist status in the OSU Presidents Buckeye Accelerator with \$50,000 prize out of 50+ teams.
- Spearheaded creation of a chatbot utilizing LangChain and Chroma to incorporate risk coding guidelines into its responses.

# **Software Engineering Intern**

May 2021 – August 2022

**TeamDynamix** 

Columbus, OH

- Integrated and documented 15+ applications and platforms into TeamDynamix's Integration Platform as a Service (iPaaS) for task automation including Tableau, Dropbox, and Facebook.
- Utilized Telerik Fiddler, Chrome Devtools, and the Visual Studio debugger to fix issues in codebase.
- Developed features requested by clients to augment iPaaS using ASP.NET and Agile methodology.

# **Project Manager**

January 2022 – Present

Big Data Analytical Association

. Columbus, OH

- Planned education and research events for Data Analytics student organization with over 230 active members.
- Developed visualizations and NLP models for 200,000+ congressional speeches under Dr. Janet Box-Steffensmeier.
- Led interactive workshops on data science topics such as web-scraping and data visualization.

#### **PROJECTS**

Caravan | SwiftUI, Flask, Heroku, Twilio API, Google Maps API, Typeform API

Fall 2022

- Created a working IOS app to automate organizing carpools for events in 36 hours with team of three for the University of Pennsylvania's PennApps 2022 hackathon.
- Integrated APIs from Typeform and Twilio into app to allow data collection and SMS communication features.
- Achieved finalist status for Best IOS Hack for hackathon of 50+ teams

# Open Learn | Django, Tailwind CSS, SQLite, Scrapy, Pandas

Fall 2022

- Developing a website to aggregate a curated set of top learning resources for computer science related topics.
- Utilizing Django, SQLite, and Tailwind CSS to create accessible web app with course reviewing features.
- Web-scraped 5000+ of official course websites from top universities using the Scrapy framework.

# Telegram Chatbot | Azure, Telegram API, OpenCV, Github API, Numpy

Summer 2022

- Automated everyday tasks into chatbot such as updating/monitoring git repositories by using Github API.
- Built 5+ unique bot features inclduing CV based Wordle solver that determines optimal guesses from screenshot.
- Deployed webhook based chatbot on Azure App Services with Github Actions CI/CD pipeline.

## TECHNICAL SKILLS

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

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

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

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

# **ACHIEVEMENTS**

- 6th Place Overall: Most exceptionally technical project at 2021 OSU Hack OH/IO Hackathon (800+ participants)
- Winner: Honda Data Exploration Challenge & Best Presentation of 2021 OSU Data/IO Hackathon (75+ participants)
- Winner: Best Hardware Hack of 2021 UChicago Uncommon Hacks Hackathon (200+ participants)
- Winner: Awarded Scholarship for Best Essay in Honda backed 99P Labs essay contest
- Honorable Mention: Best use of Intersystem's FHIR platform at 2021 MIT HackMIT Hackathon (850+ participants)
- All Academic Team: National Wrestling Coaches Association 2021-2022