ADAM GLUCK

EDUCATION

The Ohio State University

B.S. in Computer Science & Engineering

EXPERIENCE

Software Engineering Intern

Amazon

- Revamped the "Amazon Manage Monthly Payments" page for products enrolled in buy now, pay later programs.
- Developed and launched tab widget and recommendations upgrade behind A/B tests using Figma, JSP, and Spring.
- Extended capabilities of internal development tool to allow mocking of complex site states in testing environments.
- Designed full-stack system to collect and analyze user feedback for the "Amazon Monthly Payments" program.

Software Engineering Intern

Amazon

- Owned the full-stack redesign of Amazon's product bundle creation tool to support product variation features.
- Designed a UI interface for grouping together similar products using React, Redux, and internal libraries.
- Implemented data pipeline to get product variation data using AWS Lambda, API Gateway, and CloudFormation.

Software Engineering Intern

TeamDynamix

- Integrated 15+ applications into TeamDynamix's Integration Platform as a Service (iPaaS), including services such as as Tableau, Dropbox, and Facebook.
- Developed 3+ features requested by clients to augment iPaaS platfrom using ASP.NET, SQL Server, and jQuery.
- Designed internal reporting tool to allow non-technical employees to generate custom iPaaS usage reports.

Owner

Sky High Aerial Photography LLC

- Founded and operated business providing aerial photography services to Central Ohio clients.
- Specialized in developing and performing roof inspection protocols for homeowners in Columbus.
- Obtained FAA license for commercial drone piloting after passing the Part 107 unmanned aircraft exam.

Projects

The Grade Guide | NextJS, Convex, Pandas

- Built the first website for showing instructor/course grade and student evaluation statistics at Ohio State.
- Attract 1.8k+ unique users per month with a 5 minute average engagement time (tracked via Google Analytics).
- Integrated Rate My Professor data into site by reversing engineering an internal GraphQL API.
- Authored a techincal blog post on the site's development process that was featured on Convex's social media.

Wrestle Time | Cloudflare, NextJS, WebRTC

- Built a web application that enables wrestling officials to track and synchronize match riding time across devices.
- Developed peer-to-peer state synchronization system using WebRTC and Cloudflare Calls for STUN/TURN servers.
- Deployed at zero-cost (up to 1000 matches/day) through use of Cloudflare Pages for hosting and database services.

TECHNICAL SKILLS

Programming Languages: Python, Java, Javascript, Typescript, Scala, C#, C, SQL, Ruby, x64 Assembly, HTML, CSS **Libraries/Frameworks:** Pandas, Scrapy, Instructor, BAML, Plotly, Polars, GraphViz, Streamlit, Tanstack Query **Developer Tools**: Linux, Git, AWS, Azure, Cloudflare, VS Code, Jupyter, IntelliJ, Vim, LaTeX, Markdown **Web Development**: NextJs, ASP.NET, React, Redux, JSP, FastAPI, Spring, SQLite, SQL Server, Django, Rails

ACHIEVEMENTS

- 1st Place: Honda Data Challenge & Best Presentation awards at 2021 OSU Data/IO Hackathon (75+ participants)
- Best Insight: 2024 American Statistical Association (ASA) Datafest competition at OSU (130+ participants)
- 6th Place Overall: Most exceptionally technical project at 2021 OSU Hack OH/IO Hackathon (800+ participants)
- 1st Place: Best Essay in Honda backed 99P Labs "Future of Mobility" scholarship essay contest (2023)
- 4x All Academic Team (Wrestling): Awarded by National Wrestling Coaches Association (NWCA) from 2022-2025

May 2024 – August 2024

May 2023 – August 2023

September 2020 - May 2021

August 2021 – May 2025

Seattle, WA

Denver, CO

GPA: 3.88/4.00

May 2021 – August 2022

Columbus, OH

Winter 2023

Winter 2025

Dublin, OH