

Sasha Hydrie

sashahydrie@gmail.com

[github/iCalculated](#)

Mobile: (612) 232-1484

Education

University of Minnesota, Honors Program

2021 to Present [Expected: 2023]

Double Major: Math & Computer Science, GPA: 3.92/4

Interesting classes: Corporate Law and Regulation, Linguistics, Campus Orchestra (Trombone), End of the World.

Talented Youth Math Program (UMTYMP) alum (2014-2019) and two years of dual enrollment (2019-2021, PSEO).

Skills

Python, JavaScript, Mongo, Java, ROS, AWS, Linux, Rust, WebAssembly, TypeScript, OCaml, Haskell, C, x86, Vim.

Experience

Slide - Venue Management and Analytics (Stanford Startup)

June 2021 to August 2021

Backend Intern

- Architected API routes for pivot to consumer social features.
- Created [a scraper](#) with Node to automate a rote venue data scraping task and enhance data accuracy.
- Designed KPI dashboard to assess business growth and improve pitches.
- Documented backend in OpenAPI format and increased usage of types to enhance developer productivity.
- Outlined core processes of software under coordination of IP counsel to prepare for filing a patent application.

Slingshot - High School Talent Search (CMU Startup)

February 2021 to September 2021

Fellow, Moderator, Student Ambassador

- Created and deployed a REST API and CLI to consume it in Python for the fellowship application.
- Moderated a Discord community of nearly 2500 people on a team of 8 across technical and social channels.
- Designed, managed, and judged a weekly OSS challenge, topics include machine learning and web dev.

Quantifying Gerrymandering - Math Research Project (IMA UMN)

January 2020 to Present

Undergraduate Researcher, Programmer, (team of three)

- Processed and visualized "dirty" datasets using Python to facilitate innovation.
- Designed a novel metric to quantify gerrymandering with precinct-level data.
- Received positive feedback on presentation at the MAA North Central Conference in March 2021.
- Paper is being prepared for publication (first author).

CMU Informatics and Mathematics Competition - AI & Optimization Division

February 2021

Team Captain, 1st Place AI Division

- Trained highest-scoring agents in all three events. Informal [write-up of AI rounds](#).
- Created a parser and visualizer in Python to interpret match replay files.
- Identified and incorporated key information from live competition environment to improve algorithms.
- Designed pathfinding, distribution approximation, and fitness optimization algorithms.
- Survived a week of high-intensity competition with constant placements matches.

FIRST Robotics Competition - Team 4536, MinuteBots

September 2017 to May 2021

Team Captain

Member of the team for all four years of high school. Major accomplishments:

- Founded and mentored an FTC team to onboard rookies.
- Led outreach events bringing STEM and robotics to underserved communities (Boys & Girls Club).
- Used Scrum methodology and GitHub to coordinate a team of programmers.
- Wrote [dynamic path generation](#) and [following](#) for autonomous routines in Java.
- Designed a [hardware abstraction framework](#) to remove build-testing bottleneck.
- Solicited funds and maintained relationships with existing donors.

Projects

Watercooler Report - 2nd @ Hack Violet 2022

Python (Keras, Flask), GCP, Docker, JavaScript

- Tested variety of ML techniques: logistic regression, gradient-boosted trees, biLSTMs, embeddings, attention.
- Integrated with Slack and G Suite to detect benevolent (normative) and hostile sexism.
- Deployed a low-latency flask microservice to Google Compute Engine.

Anony.news - 3rd @ Hack for Humanity 2022

Python(OpenCV, RTMP), FFmpeg, Next.js, Docker

- Detected and blurred faces (other than reporters) from a real-time stream using OpenFace and OpenCV.
- Leveraged Docker Compose and Github Actions to automatically deploy to Digital Ocean on push.
- Implemented an RTMP proxy server with integrated YouTube streaming (or URI for manual forwarding)

Awards

1871 Tech Challenge World Finalist - Top 20