Cyrus Singer

🕥 github.com/brianbob12 🖿 linkedin.com/in/cyrus-singer-35b4a5221 🗷 japaneserhino@gmail.com 🥒 (561) 403-8133

EDUCATION

University of Pennsylvania

May 2026

Jointly pursuing Bachelor of Science and Master of Science in Computer Science

Current GPA: 3.64/4.0

Relevant Courses

Mechanical Properites of Materials (graduate level), Introduction to Mechanical Design, Linear Algebra and Optimisation (graduate level), Engineering Probability, Computer Organization and Design (graduate level), Computer Operating Systems

SKILLS

Languages: JavaScript/TypeScript, Java, Kotlin, Python, C/C++/C#, HTML/CSS, LATEX, Unix Shell, Lua, Haskell, x86, RISC-V

Software Tools: MATLAB, GCP(Functions, Metrics, Cloud Run, IAM, Cloud Storage, Load Balancer, Cloud Logging),

AWS(EC2, S3, Sagemaker, IAM), Firebase, Docker, Git, Tailwind CSS, Unix Shell, GDB, Selenium

Other tools: Solidworks, PrusaSlicer, Onshape, SystemVerilog

Fabrication Experience: FDM 3D printing (PLA, ASA, PETG), laser cutting

Software Frameworks: React, Node.js, Express.js, JUnit, Jest

Software Libraries: Pytorch, Tensorflow, pandas, NumPy, matplotlib

Work Experience

Technical Lead on Bizzybots Platform | Wharton Behavioral Lab

2022 - Present

- Currently leading development of an LLM-powered chatbot platform used for negotiation research and education
- Manage the five-member development team, set the development schedule, ensure product quality, and direct system design
- Manage QA for the platform, through code standards & reviews, unit testing, integration testing, and UI testing
- Personally handle many full-stack, security, and DevOps tasks

Reference available upon request

Teaching Assistant for Internet and Web Systems (graduate level) | University of Pennsylvania 2024 - Present

- Through Office Hours and an online forum, I help students debug their code and understand the course material
- Mentor two groups through the final project, building a distributed search engine

Personal Projects

Weather Balloon Operating Code & Circuits

Python, Embedded Systems, Serial, USB, PWM, I²C

Launched in 2019

- Worked with partner to design, build, and launch a high-altitude weather balloon. This project lasted 9 months.
- Was responsible for producing and validating the software and control systems. The software took measurements from onboard sensors, stored and transmitted the compressed data via a satellite link. The control system managed the balloon's altitude, through dropable ballast.
- Designed and built a redundant power system to run for 3 days without power interruption.
- Received the CREST Gold award for the project.

Brittle Object Simulation | Python, GPU optimization, Physics Simulation | source code,

2022

- Developed program that simulated the internal stresses of rigid lattices under arbitrary forces and collisions.
- Simulated each lattice using Newtonian mechanics. Estimated internal bond stresses using gradient descent to fit internal stresses to the lattice's Newtonian motion.
- Optimized the bond estimation algorithm to run in fewer gradient descent iterations.
- Reimplemented the algorithm to run on a GPU, by rewriting the algorithm to use Tensorflow's tensor operations.

RL Experiment | Java, Python, Tensorflow, Deep Q Learning | source code

2020

- Developed 2D physics environment in Java. The environment was used to train agents to navigate an obstacle course.
- Tested multiple ML techniques to drive the agents. Predominantly used double deep Q learning.
- Achieved some success in training agents to execute precise jumps.