

# Cyrus Singer

📧 [github.com/brianbob12](https://github.com/brianbob12) [in linkedin.com/in/cyrus-singer-35b4a5221](https://www.linkedin.com/in/cyrus-singer-35b4a5221) ✉ [japaneserhino@gmail.com](mailto:japaneserhino@gmail.com) 📞 (561) 403-8133

## EDUCATION

### University of Pennsylvania

*Bachelor of Science And Engineering in Computer Science*

Aug 2022 - May 2025

*Current GPA: 3.57/4.0*

## WORK EXPERIENCE

### Technical Lead on Bizzybots Platform | Wharton Behavioral Lab

2022 - Present

- **Led a team of five** to develop a web platform for creating custom controllable chatbots, used by over 500 students and professors across 5 universities
- Designed the platform using **React.js** for the frontend and **Express** for the backend, with **Firestore** as the database and **Firebase** authentication
- Hosted the platform on **GCP** using **Docker** and **Cloud Run**
- Implemented a comprehensive **Jest** and **Selenium** based test suite, significantly reducing production bugs
- Conducted infrastructure load testing and verified the distributed architecture can handle **10,000 messages per second**
- Published an Excel-style formulas package [link](#) and a number parsing package [link](#) on **npm**

*Reference available upon request*

### Software Developer Intern | CFO4ALL at Penn Venture Lab

May 2024 - Aug 2024

- Developed a web application to provide CPG companies with cash flow forecasting and insights
- Setup the **AWS** infrastructure using **Secrets Manager**, **IAM**, **S3**, **ECR**
- Setup **CI/CD** pipeline using **GitHub Actions** and **Docker** to deploy the application to **AWS App Runner** and **Amazon CloudFront**
- Built a frontend using **React** and **TypeScript** to provide a user -friendly interface
- Created a **PostgreSQL** database on **Heroku** and designed a data model using **Prisma**
- Collaborated in a team of three, ensuring robust and scalable application architecture

### 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 with **1,000,000** indexed pages

## PERSONAL PROJECTS

### Webapp to play chess with an LLM | TypeScript, Next.js, LLMs, Minimax, | [source code](#)

2024

- A web application that allows users to play chess against a chess engine powered by LLMs
- Utilizes a compressed, budgeted, form of the **Minimax algorithm**, with LLMs generating moves and evaluating game states, running in parallel for scalable performance
- Included logging and tuning capabilities, allowing for easy monitoring and adjustment of the algorithm's parameters

### Brittle Object Simulation | Python, GPU optimization, Physics Simulation | [source code](#),

2022

- Created program that simulated the internal stresses of rigid lattices under arbitrary forces and collisions 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 with fewer gradient descent iterations
- Reimplemented the algorithm to run on a GPU, **improving performance over 10x**

### RL Experiment | Java, Python, Tensorflow, Deep Q Learning | [source code](#)

2020

- Developed a 2D physics environment in **Java** to train agents to navigate an obstacle course
- Implemented various ML techniques, predominantly using **Double Deep Q Learning**, to drive the agents
- Implemented the neural network execution from scratch in Java for closer integration with the simulated environment
- Achieved success in training agents to execute precise jumps and navigate the environment effectively

## SKILLS

**Languages:** JavaScript/TypeScript, Java, Kotlin, Python, C/C++/C#

**Software Tools:** MATLAB, GCP, AWS, Firebase, Docker, Git, GDB, Selenium

**Software Frameworks/Libraries:** React, Node.js, Express.js, Pytorch, Tensorflow, pandas, NumPy, tRPC, Prisma

**General Skills:** full-stack development, customer engagement, source control, CI/CD, product management, version control, linux, powershell, bash