Harry Guan

■ hguan.dev@gmail.com | **J** (669) 279 8250 | **m** ~harryguan | **Q** hguan-dev

EDUCATION

Northwestern University

Expected Jun. 2027

B.A. in Computer Science and Mathematics, B.M. in Trombone Performance

Evanston, IL

- Cumulative GPA: 3.9/4.0 | Major GPA: 4.0/4.0 | Dean's List: 4/4 Quarters
- Relevant Coursework: Operating Systems, Distributed Systems, Computer Systems, Networking, Database Systems, Deep Learning, Machine Learning, Data Structures and Algorithms, Interpreters, Artificial Intelligence, Stochastic Processes

EXPERIENCE

Coinbase

 $\mathbf{Jun.}\ \ \mathbf{2025-Sep.}\ \ \mathbf{2025}$

Incoming Software Engineer Intern - Platform Infrastructure Team

San Francisco, CA

Overture Games - Music Education Startup

Jun. 2024 - Sep. 2024

Software Engineer Intern - API Development Team

Chicago, IL

- Engineered a Computer Vision **RESTful API** using Audiveris for Optical Music Recognition, handling HTTP requests with Python scripting within Flask, and a Node.js backend to convert sheet music to machine-readable formats with 85% accuracy
- Published an open-source website (<u>sheetmusictomidi.com</u>) on an **AWS EC2** instance using Nginx for load balancing and PM2 for process management, with Google Analytics showing **5,000+ monthly uses**, saving **20,000+ hours** of transcription
- Iteratively scaled the API, implementing automatic file cleanup and storage management, enabling seamless support for 400+ concurrent users while ensuring optimal performance and resource utilization across multiple regions

Aigentless - PropTech Startup

Jun. 2024 - Sep. 2024

Chicago, IL

Software Engineer Intern - Machine Learning Team

- Designed an LLM chatbot with 92% accuracy on housing market pricing data to uncover key traits influencing prices by conducting large-scale web scraping with GraphQL parsing and PyTorch for clustering analysis and regression
- Established and maintained CI/CD pipelines using Jenkins, integrated automated testing frameworks with PyTest, and utilized Docker for containerization to ensure consistent environments across development, testing, and production
- Developed and optimized Aigentless' B2B2C web platform (<u>aigentless.com</u>) using React and FastAPI to create a fully autonomous apartment search experience with **real-time data analytics**, intuitive dashboards, and speedy back-end processing

Cupertino City Council

Jun. 2023 - Aug. 2023

Software Engineer Intern

Cupertino, CA

- Directed the design and development of a HTML website to streamline communication and information dissemination between campaign managers and voters, significantly contributing to the Cupertino Vice Mayor's successful re-election campaign
- Leveraged Google Analytics to pinpoint and implement data-driven UI/UX improvements, increasing viewer retention by 34%

PROJECTS

Texas Hold'em Poker Solver (GitHub)

Dec. 2024 - Present

- Developed a PyTorch-based Counterfactual Regret Minimization solver to compute Nash Equilibria across over 3.16 * 10¹⁷ non-deterministic game states, leveraging ordinal bucketing to reduce game tree analysis computation time by over 78%
- Created an open-source research-focused C++ poker engine library, optimizing source code to reduce average simulation runtime by 72.31% by improving memory access patterns for cache locality and streamlining I/O operations

Prelude Planner (GitHub)

Jun. 2024 - Sep. 2024

- Spearheaded development of a mobile studio assistant app for Northwestern's Bienen School of Music with a cross-functional team, enhancing scheduling efficiency by 44% and enabling efficient file read/write with greedy graph coloring and PostgreSQL
- Administered real-time scheduling updates using Socket.IO, optimized a robust backend for scalability with Node.js and Express, and ensured seamless and reliable communication with notification functionality, user authentication, and data validation

Honors and Awards

USA Coding Olympiad | Gold Division, Top 7% in Contestants

JPMorganChase Code For Good Hackathon | Project Manager, 2nd Place Overall

Northwestern University Algorithmic Trading Competition | 2nd Place Cryptocurrency Exchange

American Invitational Mathematics Examination Qualifier (4x) | Top 5% in the American Mathematics Competition

Additional

Programming Languages: C++, Python, C, Java, Go, R, TypeScript, Bash, LATEX

Frameworks/Libraries: PyTorch, scikit-learn, PyTest, GTest, NumPy, Pandas, Node.js, Matplotlib, Flask Infrastructure: UNIX, Amazon Web Services, GCC, Nginx, Jenkins, Docker, Git, GitHub + Actions

Certifications: Amazon Web Services Certified Solutions Architect - Associate