

Kevin B. Liu

(732) 810-5793 | kevin-liu@princeton.edu | [linkedin.com/in/kevin-liu-princeton/](https://www.linkedin.com/in/kevin-liu-princeton/) | github.com/Kevin-Liu-01

Education

Princeton University

Bachelor's in Computer Science

Princeton, NJ

Expected May 2028

Coursework: Programming Systems, Data Structures & Algorithms, Statistics, Vector Calculus, Linear Algebra

Organizations: Hoagie Software Development Club, TigerApps, HackPrinceton, Princeton Powerlifting, Sympoh Dance Co.

Technologies: Tensorflow, PyTorch, Keras, AutoML, Python, React, Tailwind, Typescript, Javascript, Java, C, C++

Experience

Dedalus Labs (YC S25)

Founding Engineer

Jan 2026 – Present

Princeton, NJ

- Built model-agnostic agents powered by MCP, in addition to a production-grade SDK with secure, multi-tenant auth.

Sevenfold AI

Founding Engineer

Jun 2025 – November 2025

Princeton, NJ

- Built MVP for agent-powered end-to-end research workflow with vector search and contextual understanding.
- Designed context extraction framework to boost LLM response relevance by 4.6x.
- Driving roadmap, branding, and go-to-market strategy; launched alpha with early research users.

Amazon Web Services

Software Development Engineer Intern

Summer 2025

Bellevue, WA

- Built internal APIs to support inventory workflows, streamlining feature deployment and improving response time by 37%.
- Refactored reconciliation pipeline, reducing technical debt and improving test coverage by 25%.
- Implemented dashboard with Amazon-Q LLM integration, enabling PM collaboration and streamlining feature deployment.

Bloomberg L.P.

Software Engineering Intern – Core Products (DT-CADEA)

Summer 2024

Princeton, NJ

- Developed a Random Forest-based ML model to classify corporate 6K/8K filings, accelerating classification by 55% and boosting accuracy to 86%.
- Engineered JIRA-based workflow tools with 99.9% uptime, enhancing data transparency for 7 teams and 5k+ internal users.
- Led technical design reviews and collaborated with cross-functional stakeholders across Data Acquisition and Finance.

Software Engineering Intern – Financial Instruments (DT-FI)

Summer 2023

- Built a real-time market feed platform using Next.js and React to track treasury bonds, improving remediation speed by 4x.
- Enhanced front-end UI and backend stability, eliminating all user-input crashes and reducing latency and memory usage.
- Led Agile sprints and coordinated Linux infrastructure migration with Data Tech teams.

AT&T Labs Research

AI Research Intern – NLP & Intelligent Agents

Fall 2023

Middletown, NJ

- Designed autonomous agents with Mixture-of-Experts LLMs via Gentopia to parse enterprise documents independently.
- Reduced document analysis time by 85% with potential for 11x cost savings; piloted tool on AT&T enterprise data.
- Partnered with data scientists and PMs to iteratively improve internal AI tooling across multiple departments.

Johns Hopkins University – UCredit.me

Full Stack Software Engineer

Fall 2022

Baltimore, MD

- Built responsive full-stack course selection platform using React and AWS Lambda for 6k+ students.
- Integrated backend APIs and frontend components in a CI/CD DevOps environment with iterative UX feedback.

Projects

Online Monmouth Math Competition (501(c)(3))

Co-Founder, CTO

- Co-founded nonprofit running annual math competitions, providing free educational materials globally.
- Secured \$32k in sponsorships, 2k+ signups, 6k+ community members.
- Led international volunteer student team to develop OMMC website, full-stack cloud database (OMMC Atlas), and Next.js test portal (OMMC Test Portal), using the T3 stack (TypeScript, TRPC, Tailwind.css).

Publications

Liu, K. (2023). Utilizing Checkpoints With Deep Neural Networks For Enhanced Speech Transcription in Neurodegenerative Diseases: A Case Study on Huntington's Disease. *International Young Researcher's Conference, Pre-Collegiate Global Health Review*. doi.org/10.34614/2023IYRCs52

Liu, K., Kalagarla, A., van der Schaar, E., Shroff, F., Manoharan, D., & Reihani, A. (2023). Probing Anisotropic Thermal Conductivity in Lithium-Ion Polymer Batteries. *IEEE MIT Undergraduate Research Technology Conference*. doi.org/10.1109/URTC65039.2024.10937635