

# Kevin B. Liu

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