

Kenneth Liu

979-661-4987 | liu.h.kenneth@gmail.com | linkedin.com/in/kennethhliu | github.com/kennethliu0 | kennethliu.me

EDUCATION

Stanford University	Stanford, CA
<i>Bachelor of Science in Computer Science, GPA: 4.115/4.0</i>	June 2029

WORK EXPERIENCE

Stripe	Seattle, WA
<i>Incoming Software Engineer Intern</i>	<i>Jun. 2026 – Sep. 2026</i>
Stanford Carta	Stanford, CA
<i>Backend Software Engineer</i>	<i>Jan. 2026 – Present</i>
• Addressed 7 CVEs and improved request performance by 15% by migrating legacy .NET 6 backend to .NET 8 LTS	
• Reduced front-end CI/CD pipeline latency by 44% by switching from legacy create-react-app builds to Rspack	
Stanford Artificial Intelligence Laboratory	Stanford, CA
<i>Undergraduate Researcher</i>	<i>Jan. 2026 – Present</i>
• Researching the applications of cost-efficient collaboration between on-device and cloud language models in agentic workflows	
LastingLearn, Inc.	Stanford, CA
<i>Software Engineer Intern</i>	<i>Oct. 2025 – Jan. 2026</i>
• Architected an AI-native SAT prep platform using React and Express.js, integrating LLMs to generate personalized practice problems based on student performance history.	
• Engineered a high-performance leaderboard using Redis Sorted Sets, reducing query latency by 90% compared to standard SQL aggregations and handling 500+ concurrent updates.	
Baker Engineering and Risk Consultants, Inc.	Houston, TX
<i>Software Engineer Intern</i>	<i>Jun. 2024 – Aug. 2024</i>
• Developed event tree analysis software in C#/.NET WPF with dynamic tree editing, reducing analysis time by 80%	

PROJECTS

Vista Go, Bubble Tea	
• Built a Bubble Tea-based TUI in Go to monitor multiple services simultaneously with per-service and interleaved log buffers	
BobaFinder Python, LangGraph, LangChain, MongoDB Atlas	
• Built multi-agent market entry research system determining the best location for a boba chain restaurant	
• Used LangGraph Swarm to enable multi-agent collaboration	
Decanter JavaScript, React, Typescript, Next.js, Node.js, Supabase, PostgreSQL	
• Built volunteer management platform for Science Olympiad tournaments using Next.js and Supabase, implementing Google OAuth authentication, attracting 75+ users in the first month	
• Used Vitest to automate unit testing on server functions with 97% code coverage, enhancing codebase resiliency	
Remix JavaScript, TypeScript, React, Vite, GitHub Actions	
• Developed a React application that resequences Spotify playlists to create smooth transitions based on audio features, reducing average Euclidean distance between audio feature vectors by 58%	
• Integrated Spotify OAuth for secure access to playlists and deployed static site with GitHub Actions	

TECHNICAL SKILLS

Languages: C, C#, C++, CSS, Go, HTML, Java, JavaScript/TypeScript, Python

Tools: Azure DevOps, Git, Linux, VS Code, Visual Studio

Frameworks: Bubble Tea, Express.js, React, .NET, Next.js, Node.js

Databases: SQL, MongoDB, PostgreSQL

HONORS

3x American Invitational Mathematics Examination (AIME) qualifier
American Computer Science League Bronze Medal