Elaine Cui

elainecui@u.northwestern.edu | (763) 607-9656 | linkedin.com/in/elaine-cui-/ | github.com/elainecui9 | elainecui.com

Education

Northwestern University

B.S. and M.S. in Computer Science

Evanston, IL

- **GPA:** 3.94/4.00 | ACT: 35 | Dean's List
- Relevant Coursework: Data Structures, Algorithms, Operating Systems, Database Systems, Distributed Systems, ML, AI, Networking, OOP, Cloud Solutions, Graphics, CS Education, Functional Coding, Software Quality, Scalable Architecture

Professional Experiences

Netflix

June 2025 - September 2025

Los Gatos, CA

Incoming Software Engineer Intern • TV Client Foundations Team

The Garage Northwestern

September 2023 – Present

Evanston, IL

- Full Stack Software Engineer

 Developed full stack web application using React, Python, AWS Lambda, AWS API Gateway, and AWS Relational Database Service to create a dynamic directory of 1,500+ alumni with keyword filtering through SQL queries.

• Conducted field study research on needs of participants through 50+ hours of surveys and primary research, focusing on facilitating and engaging 1,500+ startups, 1,000+ students, and alumni in Evanston, Chicago, and San Francisco.

Northwestern University

September 2024 – Present

Computer Science Teaching Assistant and Student-Athletes Tutor

Evanston, IL

- Assisted 200+ students in Graphical Programming (CS 351) and C/C++ Programming (CS 211) by conducting 50+ office hours, collaborating with the professor to develop exam questions, and providing support in assignments, projects, and assessments.
- Tailored study plans for 10+ student-athletes through individualized tutoring sessions in Linear Algebra (MATH 240), Single Variable Calculus (MATH 218), Computer Programming (CIS 110), and Fundamentals of Programming (CS 111).

Minnesota Government IT Services | Health Department

June 2024 - September 2024

Software Engineer Intern

Minneapolis, MN

- Automated immunization SMS messaging system with AWS Pinpoint, Python, and JSON for 200+ campaigns and 100,000+ Minnesotans to keep citizens up to date with recurring healthcare information and updates, condensing duplicate scripts by 35%.
- · Constructed web application utilizing Vue.js, Spring Boot, Maven, Hibernate, Micronaut, and PostgreSQL to collect language preferences for 10,000+ non-literate refugees to customize AWS Pinpoint for the Refugee Division's texting campaigns.

Caraburo IT Consulting

May 2023 - September 2023

Software Engineer Intern

Minneapolis, MN

- · Facilitated creation of full-stack web application using React, Python, Google Maps and Places API, and MySQL to search for affordable daycare centers in 20+ states through interactive maps displays, location tracking, and quick view features.
- Created messaging system between 100+ parents and daycare centers with WebSocket to allow for image sharing and texting.

Project Experiences

DotByDot | AI Braille Learning Platform

March 2025 - Present

Python, Gemini AI, React, Next. js, DynamoDB, TypeScript, FastAPI, Tailwind, Custom Hardware

• Designed AI braille learning platform with custom LCD keyboard prototype and lesson adaptation using Google Gemini, personalizing difficulty based on performance and translation for 3+ languages with i18n to address global braille literacy gap.

Scholarly | Northwestern WildHacks Winner - Best Use of AI in Education

April 2024 - April 2025

Python, Claude-3, React, Next.js, MongoDB, TypeScript, FastAPI, Tailwind

• Co-founded AI educational platform to promote accessibility, simplifying 10,000,000+ research and academic materials into 6 literacy levels and formats to then be saved and shared digitally in platform classrooms for educators and students.

Database Systems Components

Jan 2025 – Mar 2025

• Implemented disk-backed buffer pool, B+ tree index, and SQL query executor (joins, aggregations, and optimizations) for mini relational database system, with support for multi-threaded access, LRU-K eviction, and Volcano-style query plans.

OurConnection Prototype

April 2024 – September 2024

Python, React, MongoDB, TypeScript, Tailwind

Spearheaded platform for incarcerated women to post their stories and increase awareness through a pen-pal program, interviewing 5+ current and past incarcerated women and prototyping with Women Initiating New Directions throughout the design process.

Skills & Interests

Programming Languages: Python, Java, C++, C, TypeScript, JavaScript, Go, Swift, HTML, CSS Frameworks & Libraries: React, Vue, Next.js, FastAPI, Spring Boot, Gradle, Maven, Hibernate, Tailwind Tools & Technologies: MongoDB, MySQL, PostgreSQL, DynamoDB, SQL/NoSQL, AWS, Docker, Git, Jira, Figma

Interests: Education, Database Systems, Accessibility, Graphics, Full Stack Software Engineering, ML, AR/VR Programming