

Tam Le

tamziy.com | tamtahle@gmail.com | linkedin.com/in/tamthanhle/ | github.com/tamziy

EDUCATION

University of Illinois Chicago (UIC)

Chicago, IL

B.S in Computer Science

Expected Dec 2025

Relevant Courses: Data Structures & Algorithms, Program Design I & II, Software Design, Machine Organization, Software Engineering I & II, Database Systems, User Interface Design

EXPERIENCE

Technical Program Management Intern

May 2025 – July 2025

Expedia Group

Seattle, WA

- Drove alignment across 3 engineering teams to resolve critical authentication roadblocks, enabling scalable implementation of targeted pricing strategies projected to generate **\$0.7-1.2M** in annual gross profit
- Defined project requirements, MVP scope, and coordinated execution across engineering teams to deliver an MVP data pipeline covering **355k+** VRBO properties, enabling marketing teams to launch new ad campaigns on VRBO Long Stay Discounts
- Led several Agile ceremonies (standups, backlog grooming, sprint planning, demos), improving team alignment and delivery efficiency
- Translated stakeholder needs into clear engineering deliverables by writing Jira epics/stories, managing dependencies, and driving consensus across cross-functional teams

Undergraduate Research Assistant

August 2023 – May 2025

University of Illinois, Chicago

Chicago, IL

- Developed and improved several applications for a tongue tracking device to study tongue movement of stroke patients in **HTML/CSS, React, JavaScript**
- Created minigames to boost patient retention and engagement during trials by **53%**, improving data accuracy
- Established **Git** as standard for version control, and **Agile Methodologies** for iterative development
- Refactored and optimize **JavaScript** codebase, improving application performance by **67%**
- Utilized patient & researcher feedback to implement **20+** new application features

Undergraduate Teaching Assistant

August 2024 – May 2025

University of Illinois, Chicago

Chicago, IL

- Collaborated with professors to improve lectures, labs, and coursework based on student feedback
- Supported students in debugging & understanding programs written in **Java, C++**, and embedded systems
- Organized & maintained **400+** pieces of prototyping equipment/hardware, along with class computers and sensors

Software Engineer Intern

May 2024 – August 2024

Mingley (Start Up)

Remote

- Designed low, mid, and high fidelity designs in **Figma** to establish a clear visual direction before implementation
- Developed user community pages in **React Native**, enabling users to view and search for specific communities
- Created documentations for a recommender system in Pytorch, including high-level system designs

LEADERSHIP AND EXTRACURRICULARS

GDG Lead and President

August 2024 – July 2025

Google Developer Groups

University of Illinois, Chicago

- Led workshops covering **HTML, CSS, JavaScript**, and **React** fundamentals, and facilitated hands-on events where students built and hosted live web portfolios
- Organized & led executive board meetings, ensuring alignment on roles and achieved **100%** on-time event delivery
- Managed club's promotional strategies resulting in a **51%** higher event participation than previous years

Other: LOGICA Social Media Chair, ACM Web Developer Member

TECHNICAL SKILLS

Languages: Java, JavaScript, Python, C/C++, SQL, HTML/CSS

Frameworks: React, React Native, Node.js

Developer Tools: Git, AWS (*Cloud Practitioner Certified July 2024*), Linux (Ubuntu), Microsoft Azure, Docker, Selenium, Figma, Arduino