

Cuong Huynh

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EDUCATION

University of Oklahoma

Norman, OK

Bachelor's in Computer Science, Minor in Mathematics and Electrical and Computer Engineering Expected May 2028
GPA: 4.00/4.00

Honors: Awarded of Excellent Outstanding NRTW 2024-2028, Awarded of International Undergraduate NRTW 2024-2028, Awarded a freshman -Welcome home residential Scholarship 2024-2025, Post-Acceptance for Wesley R. Mote Endowed Engineering Scholarship, Undergraduate Research Opportunities Program (UROP) scholarship.

Paper: OUNLP at TSAR 2025 Shared Task Multi-Round Text Simplifier via Code Generation

RELEVANT EXPERIENCE

Undergraduate Research Assistant

Jan 2026 – Feb 2026

Devon Energy Hall, University of Oklahoma

Norman, OK

- Developed and extended the OpenEvolve framework to optimize low-level sentence generation modules using evolutionary LLM-based research
- Designed a compositional strategy that enables single or multi-method (hybrid) generation pipelines to achieve target linguistic complexity levels.
- Implemented in Python programming language and deployed on the Wukong server for large scale experimentation.

Undergraduate Research Assistant

Jan 2026 – Present

Devon Energy Hall, University of Oklahoma

Norman, OK

- Leveraged large language models (LLMs) to automate responsive web design generation.
- Developed a pipeline that generates fully responsive webpages from three wireframe inputs corresponding to mobile, tablet (iPad Pro), and desktop layouts.

Undergraduate Research Assistant

June 2025 – November 2025

Devon Energy Hall, University of Oklahoma

Norman, OK

- Implemented a sentence transformation pipeline to simplify input text to a specified target proficiency level.
- Integrated multiple external language models to generate and diversify candidate rewrites from the original sentence.
- Designed candidate selection and evaluation logic to identify optimal outputs based on linguistic and complexity constraints.
- Implemented in Python programming language and deployed on the Wukong server for large scale experimentation.

Student Programmer

Feb 2026 – Present

Kaufman Hall, University of Oklahoma

Norman, OK

- Strong foundation in HTML/CSS and C++; adaptable to new technologies (C#, ASP.NET, SQL, IIS).
- Utilized a Content Management System (CMS) to manage and maintain the school's website, ensuring timely content updates and improved usability.

PROJECTS

BorrowIt! (Hacklahoma Web App)

Feb 7 2026 – Feb 8 2026

University of Oklahoma

Norman, OK

- BorrowIt is a student-centric peer-to-peer marketplace designed for lending and borrowing items within a university campus environment.
- The application is built with Next.js (App Router) and React, featuring Three.js for 3D visuals, with backends powered by Firebase (Auth/Firestore) and MongoDB.
- It currently implements user authentication, item listing management, and a dedicated trade history system to track campus transactions.

TECHNICAL SKILLS

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

Technologies: Git, VS Code, Eclipse