

Khanh Vy (Vivian) O

Ann Arbor, MI | +1-248-590-7464 | kvho@umich.edu | [Linkedin](#) | [GitHub](#) | [Portfolio](#)

EDUCATION

| | |
|---|--|
| University of Michigan - College of Literature, Science, and the Arts (LSA) <i>B.S., Computer Science & Cognitive Science</i> | Aug 2022 - Dec 2026 <i>Ann Arbor</i> |
| <ul style="list-style-type: none">• GPA: 3.5/4• Achievements: James B. Angell Scholar, University Honors, Margaret Smith Hunt Scholarship, Michigan Competitive Scholarship• Coursework: Data Structures and Algorithms, Computer Organization, Web Systems, Machine Learning, Computer Security, Software Engineering, AI in Education, Needs Assessment and Usability Evaluation, Discrete Mathematics, Calculus 1-3, Linear Algebra | |

TECHNICAL SKILLS

- **Languages:** Python, JavaScript, Java, C/C++, SQL, R
- **Frameworks & Libraries:** Django, Flask, React, Node.js, Meteor, Material-UI, PyTorch, TensorFlow, scikit-learn
- **Databases:** PostgreSQL, MySQL, MongoDB, SQLite
- **APIs & Backend:** REST APIs, OpenAI API, Gemini API, JSON endpoints
- **Tools:** Linux, AWS, Docker, Git, GDB, Cppcheck, Infer (Meta), Valgrind, AddressSanitizer, AFL++, Oracle VirtualBox, Figma, Unity

EXPERIENCE

| | |
|--|---------------------------|
| Grasping the Rationale of Instructional Practice Lab (U-M Marsal Family School of Education) <i>Research Assistant</i> | Sep 2024 - Present |
| <ul style="list-style-type: none">• Developed and maintained full-stack features using REST APIs, React, Node.js, MongoDB, and Material-UI, powering key platform modules like user accounts, video commentary settings, and license management.• Built 10+ dynamic UI components with stateful logic and backend integrations, improving usability and reducing front-end code redundancy by 25%.• Conducted iterative testing, debugging, and deployment to enhance system reliability and integrate feedback from 1,000+ active users.• Facilitated user research with international math educators, synthesizing insights to inform product improvements and support collaborative lesson planning.• Automated data workflows and planning pipelines using Google Sheets and Canvas LMS. | |

| | |
|--|---------------------------|
| Alternate Reality Initiative <i>Vice President</i> | Sep 2023 - Present |
| <ul style="list-style-type: none">• Designed, implemented, and maintained the club website using HTML/CSS, Wix, and Figma, improving SEO and accessibility (WCAG 2.1) and increasing user engagement by 132%.• Coordinated technical workshops on XR development teaching tools (e.g., Unity, Niantic Studio and Meta Quest Horizon). | |

| | |
|--|----------------------------|
| U-M Library Scholars Program <i>Library Research Intern</i> | May 2025 - Aug 2025 |
| <ul style="list-style-type: none">• Conducted qualitative research on first-generation international students' experiences with U-M Library services through generative user interviews and thematic analysis using Dedoose.• Coded a random stratified sampling Google Apps Script to recruit interview participants via Qualtrics and Calendly.• Created an affinity diagram and presentation deck using Figma and Canva, translating research insights into actionable recommendations for library staff. | |

PROJECTS

| | |
|--|----------------------------|
| AI French Tutor - LingBuddy | Aug 2025 - Nov 2025 |
| <ul style="list-style-type: none">• Built a full-stack Django & SQLite learning platform with a rule-based mastery engine and adaptive scoring.• Implemented dynamic sub-question pipelines (tense, subject, plurality, conjugation) with user-specific priority queues.• Integrated OpenAI GPT models to provide real-time French grammar feedback and scenario-based conversation tutoring.• Developed a responsive front-end using JavaScript, HTML/CSS, and custom Figma-designed UI. | |

| | |
|---|----------------------------|
| Kelsey Museum of Archaeology WebAR Exhibit | Jan 2025 - Nov 2025 |
| <ul style="list-style-type: none">• Engineered an interactive AR experience for the Kelsey Museum using Unity, Niantic 8th Wall, and WebAR pipelines.• Directed UI/UX flows in Figma and implemented them into functional AR scenes.• Led collaboration with curators & educators to refine interaction requirements and accessibility constraints. | |

| | |
|---|----------------------------|
| Dog Image Classifier - Supervised Machine Learning | Oct 2025 - Nov 2025 |
| <ul style="list-style-type: none">• Built an end-to-end dog image classification pipeline in Python using PyTorch with preprocessing, normalization, and dataset augmentation.• Implemented and trained CNN architectures to classify images across multiple dog categories.• Performed systematic hyperparameter tuning (learning rate, dropout, batch size) to improve accuracy and reduce overfitting.• Analyzed model performance using loss curves, validation metrics, and misclassification visualizations. | |