Daniel Lim

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EDUCATION

University of Michigan

Ann Arbor, MI

Dual Degree Candidate | GPA: 4.00/4.00

Aug. 2025 - May 2028

- Bachelor of Engineering in Computer Science (College of Engineering)
- Bachelor of Science in Information, UX Design (School of Information)

Michigan State University (Transferred)

East Lansing, MI

Completed First Year of B.S. in Computer Science | GPA: 3.94/4.00

Aug. 2024 - May 2025

TECHNICAL SKILLS

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

Frameworks & Libraries: React, Vue.js, Node.js, Tailwind CSS

Tools & Platforms: Figma, Git, Docker, VS Code, Visual Studio, Xcode, PyCharm, Unity, Blender, 8th Wall

EXPERIENCE

Kelsey Museum Cohort AR Engineer & 3D Designer

Sep 2025 - Present

Ann Arbor, MI

- As Requested from Kelsey Museum of Archaeology, Developed an Augmented Reality (AR) Application using 8th Wall & TypeScript to showcase 3D artifacts from the museum's collection, enhancing user engagement
- Modeled and textured over 30+ artifacts in Blender, achieving 95% visual fidelity compared to real exhibits
- Optimized 3D performance and interactivity, reducing scene load times by 40% while maintaining high polygon accuracy for immersive user experiences, while maintaining detailed textures and interactive features

Nalara Corporation

June 2025 – August 2025

 $Software\ Engineering\ Intern$

Livonia, MI

- Engineered 100+ page Full-Stack Web Platform for logistics tracking and employment management
- Built interactive dashboards and logistics tools with real-time charts, live inventory tracking, advanced filtering/sorting, and dynamic visualizations to improve overall supply chain visibility and control
- Automated HR workflows with Django ORM, streamlining candidate tracking, interview scheduling, onboarding processes, and internal operations, ultimately boosting overall organizational efficiency by more than 25%

Side Quest – Travel Application

Sep 2024 – Jun 2025

East Lansing, MI

 $Lead\ UI/UX\ Designer$

- Won 1st Place for Best UI/UX at MSU Imagine Software Fall 2024 Showcase
- Designed 100+ high-fidelity mobile app screens in Figma, including onboarding, dynamic maps, and itineraries
- $\bullet \ \ {\it Created interactive \ login \ flow \ with \ ``Would \ You \ Rather" \ survey \ to \ boost \ engagement \ \& \ personalize \ user \ experience$
- Collaborated with front-end developers to implement responsive UIs across multiple devices and gamified the travel experience using diverse quests, custom maps, sound effects, animations, and interactive user feedback.

Projects

ArtFit - Artist-Client Social Platform | React, Django, PostgreSQL, Figma

Jan 2025 – Present

- Designed and developed a **social platform** that connects developers with their best-fitting artists from game developers to UI/UX designers through customizable profiles tailored to individual user preferences & style
- Implemented a structured tagging system (roles, genres, styles, tools) to enhance searchability and client–artist matching, helping users easily discover and explore artwork aligned with their unique interests and needs
- Building a full-stack application with a React frontend, Django backend, and PostgreSQL database for scalable user management and storage, featuring an AI recommendation system for personalized artwork suggestions

Scribble AI – Neural Drawing Recognition Tool | Python, PyTorch, NumPy

Sep 2024 – Mar 2025

- Built a neural network-based AI tool to classify and analyze user sketches, achieving up to 92% accuracy
- Fetches 100,000+ royalty-free drawings ranging from simple doodles to advanced illustrations, and predicts user-submitted sketches using pattern recognition, providing top-3 guesses with associated confidence scores
- Applied preprocessing and augmentation to improve recognition consistency, increasing overall robustness by 10%