

# Megan Tran

[LinkedIn](#)

[Design Portfolio Website](#)

616.240.8107 | [megantstran@gmail.com](mailto:megantstran@gmail.com)  
San Jose, CA

## OBJECTIVE

**UX/UI Designer:** Highly motivated and adaptable professional seeking a challenging position as a UX/UI designer, leveraging a strong background in electrical engineering. Eager to apply excellent communication, collaboration, and problem-solving skills to create intuitive and visually captivating user experiences. Committed to learning and passionate about translating user needs into compelling designs that enhance usability, satisfaction, and overall product success.

## EDUCATION

**University of Michigan - Ann Arbor**, BSE in Electrical Engineering

*September 2016 - April 2020*

**Google UX Design Course**

*July 2022*

## PROJECT WORK

**Website Redesign - Optometry Website**

*March 2023 - June 2023*

- Conducted a comprehensive redesign of an existing website, focusing on enhancing usability, streamlining navigation, visual appeal, and user engagement

**Mobile Application Design - “Creator’s Network”**

*August 2022 - December 2022*

- Developed an innovative mobile application from ideation to interactive prototype, showcasing intuitive navigation and engaging user interactions
- Created interaction strategies that helped develop navigation and flow, designing wireframes and interactive prototypes, organizing content, and advocating for the needs and goals of real users

## WORK EXPERIENCE

**Lockheed Martin | Electronics Engineer | Sunnyvale, CA**

*July 2020 - April 2023*

- Spearheaded production and development efforts, leading successful system-level testing efforts by coordinating multiple aspects of the test. Exceeded expectations of supervisors and contributed to the program’s successful launch, showcasing strong leadership, coordination, and problem-solving skills
- Directed detailed design and development testing, optimizing functionality and adherence to project specifications. Demonstrated attention to detail and technical proficiency, resulting in high-quality designs and reliable products
- Acquired new skills outside of scope, including designing test cables, showcasing adaptability and willingness to learn. Leveraged these skills to create innovative solutions and contribute to project success

## RELEVANT SKILLS

- *Tools/Applications:* Figma; Adobe XD; Adobe Photoshop
- Effective communication and collaboration, fostering strong teamwork and understanding across multidisciplinary teams
- Proficient in wireframing and prototyping, translating concepts into tangible and interactive designs
- Sound understanding of visual design principles, creating aesthetically pleasing and user-centric interfaces
- Familiarity with usability testing methodologies, gathering valuable feedback and iterating designs for optimal user experiences