# **Thomas Joppich**

linktonewwebsite.com | www.linkedin.com/in/thomasjoppich | tjoppich@umich.edu | (248) 210-1999

## **Education**

**University of Michigan** 

Ann Arbor, MI

Bachelor's Degree in User Experience Design, Minor in Computer Science

August 2021 - May 2025

- GPA: 3.58/4.00
- Relevant Coursework: Putting the H in HCI (SI 388); Web Design, Development, and Accessibility (SI 339)
- Groups/Activities: Kappa Theta Pi Professional Technology Fraternity, Michigan Community Scholars Program

#### **Notre Dame Preparatory and Marist Academy**

Pontiac, MI

Honor Roll Student

August 2017 - May 2021

- GPA: 4.33/4.00
- Relevant Coursework: AP Computer Science Principles, AP Computer Science A
- Awards/Honors: Valedictorian Court, Computer Science Award

# **Professional Experience**

## Kappa Theta Pi - Professional Technology Fraternity

Ann Arbor, MI

UX Designer, Director of Community Service and Philanthropy

September 2022 - Present

- Engaged in 12 workflow sessions and collaborated with 15 developers to release a mobile app to assist in recruitment to Kappa Theta Pi resulting in 150+ downloads per semester
- Communicated user research results, conducted 4 usability tests, and applied understandings of 10 usability principles to enhance the app's user experience and visual interface using Figma
- Cross-collaborated with development team every 2 weeks to validate design decisions, ensure accessibility of designs, and transform 30+ mockups and wireframes into reusable code

VEX Robotics Pontiac, MI

Design Engineer and Programmer

September 2017 - March 2021

- Developed 15+ mockups, built physical prototypes and programmed autonomous testing to construct 4 robots resulting in 2 State of Michigan Championship Competition appearances
- Maintained design documentation on robot specifications to ensure consistency between iterations

# **Work Experience**

# **United Wholesale Mortgage**

Pontiac, MI

IT Training Intern

May 2023 - August 2023

- Collaborated with 20+ other Information Technology interns to rework internal software for 1,700+ IT employees to interact with on a daily basis
- Conducted user research to enhance the usability of smaller team softwares for 40+ coworkers

#### **University of Michigan Information and Technology Services**

Ann Arbor, MI

Tech Shop Sales Consultant

September 2022 - Present

- Supported 25+ students, faculty, and professors daily to assist in purchases of Apple, Microsoft, and Windows laptops, desktops, and other technology accessories
- Oversaw 70+ sales per week both in shop and via online website purchases

## Skills and Interests

Programming Language: HTML, CSS, React JS, C++, and Python

Design: Figma

Ask me about: Music, Spikeball, Chess, Geography, Basketball, and Baseball