

Matthew Prock

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WORK EXPERIENCE

Wade Trim

Detroit, MI

Software Developer

August 2026 – Present

- Develops full stack applications in primarily TypeScript, SPFX, Microsoft Azure using test-driven approach
- Supports DevOps team in design, testing, code review, maintenance, & increasing automation for applications

Wade Trim

Detroit, MI

Software Developer Intern

May 2026 – August 2026

- Redesigned internal project management tool by adding features to improve usability, analytics, streamline guest management

The Michigan Daily

Ann Arbor, MI

Web Developer

Feb 2025 – May 2026

- Designed and developed page layouts for site's special editions in collaboration with other newspaper sections to increase site engagement and add visual interest to news stories and creative themed projects

EDUCATION

University of Michigan

Ann Arbor, MI

Bachelor of Science in Computer Science; Bachelor of Science in Cognitive Science; minor in Art and Design

May 2026

GPA: 3.71/4.00

SKILLS

Languages, Frameworks, & Libraries: TypeScript, React, HTML, CSS, C++, Python, JavaScript, Flask, SPFX

Cloud, Databases, & Tools: AWS, Azure, SQL, MongoDB, Git/version control, Bash/shell scripting

Non-Technical Skills: Fluent in English, conversational and written proficiency in Spanish; user interviews & user research

PROJECT EXPERIENCE

Allergy Free Around Me

December 2025

- Full-stack web app (React, Flask, SQL) built in a 4-person team to support users with chronic illnesses and food allergies
- Implemented login/registration, symptom tracker, restaurant & meal logs, and interactive calendar with SQL database & REST API

[Grant Terminations](#)

July 2025

- Implemented webpage displaying recently terminated grants for research projects at the University of Michigan
- Designed accessible layout & coded filtering grants by academic field to increase engagement & visibility for Michigan Daily project

Scalable Search Engine

Dec 2024

- Constructed inverted index containing thousands of web pages with Mapreduce pipeline utilizing tf-idf for information retrieval
- Built REST API app to return search results in JSON format & search server which displays interface for users to view results

Insta485

Oct 2024

- Developed client side dynamic Instagram clone with login/logout, post creation, likes, comments, and “explore” page functionality
- Implemented infinite scroll, liking posts by double-clicking, and automatic updates to likes and comments
- Built REST API for routing and rendering site pages

RESEARCH PUBLICATIONS

Matthew Prock*, Ziv Epstein*, Hope Schroeder, Amy Smith, Cassandra Lee, Vana Goblot, Farnaz Jahanbakhsh. “Interpretive Cultures: Resonance, randomness, and negotiated meaning for AI-assisted tarot divination”. ACM Conference on Human Factors in Computing Systems 2026.

Shanley Corvite, **Matthew Prock**, Julie Hui. “‘In-Parallel with Someone Else’: Self-Employed Creative Careers Inspired by Social Media Influencers”. ACM Conference on Computer-Supported Cooperative Work 2026.

RESEARCH EXPERIENCE

The University of Michigan Social Computing Lab

Ann Arbor, MI

Research Assistant

June 2025 – May 2026

- Lead interviews, recruited study participants, analyzed response data, assisted in writing paper for qualitative study publication on how users apply AI for meaning-making in daily life through lens of divination practices and tarot
- Developed methodology for planned future work; designed web app providing users integrated AI interpretations of tarot spreads

The University of Michigan [STEP Lab](#)

Ann Arbor, MI

Research Assistant

Feb 2024 – June 2025

- Conducted research on impact of social media tools and influencer content on viewers' self employment journeys and perspectives
- Collected social media content for analysis, lead interviews, analyzed data and interview responses, wrote and revised sections of paper, assisted in paper submission process

AWARDS

- University Honors at University of Michigan, awarded fall 2022-spring 2026