

# Curriculum Vitae

## Gregory Thomas Croisdale

---

Founding Engineer, Khaki  
<https://g.regory.dev>

### Skills

JavaScript/TypeScript, React, Rust, C/C++, C#, OCaml  
Full-Stack Application Design, Implementation, and Evaluation

### Academic Background

*PhD Candidate in Computer Science* Aug 2022 - Aug 2025  
University of Michigan  
*M.S. earned in May 2024*

*B.S. Computer Science* Aug 2018 - May 2022  
*Mathematics and Philosophy Minors*  
University of Tennessee, Knoxville

### Experience

**Founding Engineer** Aug 2025 - Present  
Khaki (TechStars Columbus Fall '25)

- Architected a TypeScript monorepo to support an AI-native email client, handling concurrent, long-running secure sessions.
- Implemented scalable Infrastructure-as-Code (IoC) using OpenTofu/Terraform and **Ansible** to manage production deployments.
- Engineered a custom server-side rendering pipeline to safely display potentially adversarial HTML/CSS from arbitrary email senders without compromising client security or UX.
- Created and managed the security audit to achieve CASA Tier 2 verification (Google), unlocking sensitive data scopes required for production.
- Deployed cross-platform clients (Web, iOS via Capacitor) and iterated rapidly based on user feedback and telemetry.

**PhD Candidate** Aug 2022 - Aug 2025  
University of Michigan

- *Advisor: Dr. Cyrus Omar*
- **Hazel (Programming Languages):** Implemented the *Livelits* runtime system in **OCaml**, bridging the interpreter state with the browser DOM to enable user-defined GUI widgets. Built a **JavaScript FFI** to embed Hazel into web environments via iframes with Ink and Switch's Patchwork.
- **Rubikon:** Architected and implemented an AR Rubiks Cube tutoring system using ArUCO markers in Python with a team of undergraduate researchers. Published in *DIS 2025*.
- **DeckFlow:** Built a multimodal generative AI infinite canvas in **Python/React** with novel iterative feedback mechanisms using TlDraw. Conducted an N=16 within-subjects user study to evaluate iterative prompting flows, conducted open-book coding from telemetry, recordings, and interviews. Published in *VL/HCC 2025*.

**Teaching Assistant** Aug 2024 - May 2025  
University of Michigan

- **EECS 490 (Programming Languages):** Worked with Dr. Cyrus Omar to design assignments in Hazel, OCaml, and Rust, teaching type theory and functional programming concepts.
- **Alien Anatomy: How ChatGPT Thinks** Helped developed the curriculum and assignments for the university's inaugural "AI for Non-CS Majors" course. Wrote lectures explaining Neural Networks and Backpropagation.

- **EECS 183 (Intro to CS):** Managed a staff of 20+ graders for a 1000-student course. Oversaw grading infrastructure, exam logistics, and staff coordination. Taught a weekly lab section.

#### Undergraduate Research Assistant Jan 2021 - Aug 2022

University of Tennessee & Stony Brook University (PAIRS, MoSIS Lab, & TEALab)

- Trained and optimized Ancient Greek character recognition models using RNNs, ResNet, XGBoost from citizen science data. Ported the inference engine to run entirely client-side in the browser using WASM. Published in *eScience 2021*.
- Created client-only code generation application for optimized stencil computation. Published in *ISPASS 2022*.
- Developed mobile data collection apps for IoT bike seat sensor to support pose estimation on a stationary bike. Published in *IMWUT 2023*.

<b>Service</b>	University of Michigan CSE Grad Student Government, <i>University Relations Chair</i>	2024-2025
	University of Michigan CSE DEI Discussions, <i>Roundtable Moderator</i>	Oct 2023
	University of Michigan AI Symposium, <i>Poster Chair</i>	Oct 2023
	Xplore Engineering program for Middle Schoolers, <i>Program Presenter</i>	Jul 2023

**Publications**      **DeckFlow: Iterative Specification on a Multimodal Generative Canvas**  
VL/HCC. September 2025.

**Rubikon: Intelligent Tutoring for Rubik's Cube Learning Through AR-enabled Physical Task Reconfiguration**  
DIS. July 2025.

**SmarCyPad: A Smart Seat Pad for Cycling Fitness Tracking Leveraging Low-cost Conductive Fabric Sensors**  
IMWUT. September 2023.

**FOURST: A code generator for FFT-based fast stencil computations**  
IEEE ISPASS 2022. May 2022.

**Exploring Learning Approaches for Ancient Greek Character Recognition with Citizen Science Data**  
17th IEEE eScience 2021. Sept 2021.

**Awards and Grants**      Best Demo Award, *UMich 2022 AI Symposium*,  
Rackham Merit Fellowship, *UMich 2022*,  
Excellence and Distinction in Undergraduate Research, *UTK 2022*,  
NSF REU (1950042) Grant Participant, *Stony Brook University 2021*,  
Gonzalez Family Outstanding Undergraduate Teaching Assistant, *UTK 2021*,  
SURGE Grant Recipient, *UTK 2020*, and  
Undergraduate Research Travel Grant, *UTK 2020*.