

Landon Hering

1108landon@gmail.com | 763-600-4761

EXPERIENCE

TOMAS PALACIOS GROUP | UNDERGRADUATE RESEARCHER

Dec 2024 – May 2025 | Cambridge, MA

- Developed full-stack applications including a QR code generator, QR code reader, and structured database to encode position at microscopic scales on silicon wafers.
- Utilized a dynamic SQL-based database to sort and display sample images based on embedded QR codes.

EVOLVE BGS | SOFTWARE ENGINEERING INTERN

Jun 2025 – Aug 2025 | Cape Town, SA

- Built tools to analyze logger data from a PostgreSQL database for a virtual power plant start-up.
- Implemented noise reduction, fitted optimal solar curves, and organized incoming data on the back end.
- Found and implemented a solar forecasting API into the back-end, with this data giving us expected energy outputs.

PROJECTS

PERSONAL WEBSITE Jun – Jul 2025

- Created a professional website (<https://landododo.github.io>) using react back-end

4-STAGE PROCESSOR Feb 2025 – May 2025

- Created a 4-stage RISC-V fully pipelined processor described in Minispec (hardware description language).
- Divided into fetch, decode, execute, and writeback stages with full bypassing from fetch and decode to writeback, including branch prediction.

FLASK PROJECT Aug 2024

- Developed a website using Flask and a SQL database to store books and book reviews.
- Implemented user logins and functionality to add new books to the system.

MALLOC IMPLEMENTATION Apr 2024

- Implemented a memory allocator to correctly allocate and free memory from the heap.
- Used blocks storing size, state, and next/previous block pointers for an arbitrary-sized heap.

EDUCATION

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING WITH COMPUTING

Expected May 2028 | Cambridge, MA
Cross-country and track student athlete
Tech Catholic Community Member
Cum. GPA: 5.0 / 5.0

UNIVERSITY OF MINNESOTA - TWIN CITIES

Aug 2023 – May 2024 | Minneapolis, MN
Dean's List (All Semesters)
Cum. GPA: 4.0 / 4.0

SKILLS

PROGRAMMING

3+ years:

Python • C/C++ • Java • Git • Linux/Unix CLI • HTML/CSS

1–2 years:

React • JavaScript • SQL • Bash

HARDWARE + SYSTEMS

Bluespec • Verilog

TOOLS FRAMEWORKS

Git • VS Code • Docker • Postgres • Pandas • NumPy

COURSEWORK

MIT - PAST

Math for Computer Science
Intro to Algorithms
Computation Structures
Fundamentals of Programming

MIT - CURRENT (FALL 2025)

Digital Systems Laboratory
Intro to Machine Learning
Electrical Circuits
Probability and Random Variables

UNDERGRADUATE - UMN

Machine Architecture and Organization
Applied Linear Algebra
Linear Algebra and Diff Eqs
Sequences, Series, and Foundations

LINKS

Github:// [Landododo](#)

LinkedIn:// [Landon Hering](#)