# Thomas Concannon

https://tconcan.github.io/

**EDUCATION** 

**Purdue University** 

Bachelor of Science in Computer Engineering; GPA: 3.96

West Lafayette, IN Aug. 2022 - May. 2026

Phone: (774)-517-7215

Email: thomascon04@gmail.com

#### Experience

## Purdue Academic Success Center

West Lafayette, IN

Starting August 2024

Supplemental Instruction Leader for Electrical Engineering Fundamentals II

- o Program Overview: Begin an SI Leader involves leading peer-collaboration group study sessions for challenging courses, leveraging experience from having previously taken the course.
- Facilitation: Attend all lectures for the assigned SI course to stay updated on course material and effectively guide students. Facilitate three sessions each week, providing a structured environment for students to learn successfully.
- Planning: Develop and organize session plans tailored to reinforce course content and address student needs. Prepare materials and activities that promote active learning and collaboration among peers.
- Session Structure: Sessions consist of practice problems for groups to struggle with and work out amongst themselves.

# **Rogers Imaging Corporation**

Natick, MA

Summer 2024

- o Genetic Analysis Project: Created a predictive tool to analyze individuals' genetic material, assess disorder
  - risks, and suggest treatment plans. • Libraries Utilized: Utilized Python, NetworkX, and Plotly for developing and visualizing 3D interactive graphs of protein interactomes.
  - Visualization and Analysis: Implemented visualizations of complex protein interactomes and used various closeness, betweenness, and eigenvalue centrality algorithms to identify the most direct proteins to the network.
  - Skills Developed: Enhanced proficiency with Python and R, gained experience in network and functional analysis.

## AD RayOptics

Summer Intern

West Lafayette, IN

Aug 2023 - Present

Undergraduate Research Assistant

- o Software Description: An efficient framework for differentiable ray tracing using Python Ray Optics Library and Google Jax. Ideal for computational imaging and photography.
- 3D Visualization: Added 3D compatibility to the program in place, offering interactive and customizable plots. Developed a variety of example uses for GitHub.
- o Iterative Visual: Created a visually appealing and easy to use function to visualize the process of sequential lens model auto differentiation optimization process.
- AD Adaptations: Optimized functions to work cohesively with updated rendering methods. Pulled and modified code from original package to update necessary segments with program advancements.

## Purdue Physics and ECE Departments

West Lafayette, IN

Undergraduate Teaching Assistant

Jan 2023 - May 2024

- Physics TA: Assisted in leading the entry-level physics classrooms. Fostered group engagement by playing an active role in students' learning environment.
- o Digital Design Lab TA: Supported students struggling with breadboard design in digital logic circuits. Guided students in debugging and optimizing Verilog code, enhancing their learning experience.

#### Personal Projects

- Personal Website: A portfolio giving a more in depth look at projects worked on and other experiences.
- Graph Playground: Graph visualization tool to aid students in comprehension of popular algorithms.

## Programming Skills

• Languages: Python, C. R. JavaScript, HTML, CSS, SystemVerilog