

Spenser D. McDowell

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Objective

Electrical engineering student with experience in customer service as well as programming and device hardware. Motivated to learn new skills and eager to collaborate with colleagues. I am seeking an internship for this Summer 2026 semester.

Education

Georgia Institute of Technology | Atlanta, GA

Bachelor of Science in Electrical Engineering, GPA 3.88

August 2025 – Present

Expected Graduation, May 2029

Skills

Programming: Python, MATLAB

Hardware: Breadboard, myDAQ

Experience

NCG Cinemas | Acworth, Georgia

May – August 2025

Floor Staff

- Processed up to 50+ transactions per shift with a register averaging \$200 cash
- Maintained clean environments in theaters with a capacity of 50-60 seats

Projects

Chip-Scale Power & Energy | Vertically Integrated Project (VIP)

Semester Spring

Position or Role

A group project that aims to develop nanostructured 'chip scale' power and energy storage devices for use in miniaturized sensing, communication, and energy harvesting devices. The Chip will be launched at high altitudes to test its performance.

- Joining the project this spring as a member of the fabrication team to fabricate high-performance supercapacitors created through additive tools to be tested at high altitude near space environments.

Relevant Coursework

Digital System Design: Introduction to digital computing concepts such as Boolean algebra and logic gates. Covered hardware such as the breadboard and myDAQ.

Intro Signal Processing: (In-Progress) Focuses on discrete-time signals, linear systems, sampling, and transforms all while using MATLAB to facilitate hands on computer labs.

Circuit-Analysis: (In-Progress) Covers fundamental circuit analysis with electrical components like resistors, capacitors, and inductors to apply different analytical techniques such as node/loop analysis to understand circuits.

Principles of Physics II: A calculus-based electricity and magnetism course that delves into electric/magnetic fields, circuits, Maxwell's equations, and electromagnetic waves with a hands-on lab session to facilitate further learning.

Leadership

North Paulding Computer Science Honor Society | President

August 2022 – May 2025

- Visited 10+ middle and elementary schools to teach introductory coding via video games
- Facilitated monthly course meetings throughout the semester with club members.