

OBJECTIVE

To obtain an electrical engineering internship for Summer 2026.

EDUCATION

Youngstown State University

Youngstown, OH

College of Science, Technology, Engineering, and Mathematics (STEM)

Rayen School of Engineering – ABET Accredited

Accredited B.E. in Electrical Engineering, Expected Graduation: May 2028

- Cumulative GPA: 3.76/4.0

University of Southern California

Los Angeles, CA

Dornsife College of Letters, Arts and Sciences

Bachelor of Arts in Philosophy, Politics, and Law;

Minor in Popular Music Studies;

Graduated Cum Laude 2022

- Cumulative GPA: 3.555/4.0

RELEVANT COURSEWORK

Basic Circuit Theory 1&2 Instrumentation and Computation Lab 1&2 Digital Circuits

Differential Equations Statics and Dynamics Principles of Microeconomics

EXPERIENCE

SGTC - Business Incubator (LED, Solar, Battery, and Pump Technology)

Los Angeles, CA

Marketing Director, Growth Manager

09/2022 - 07/2024

- Utilized scientific research papers to suggest new products, achieving approximately 425% of the target launch sales goal.
- Managed and acquired new customer accounts.
- Booked, planned, and ran booths at numerous clean energy industry events in multiple cities.
- Managed E-Commerce efforts: Maintaining Ads, FBA inventory and shipments, and Digital Assets
- Redesigned and oversaw 4 subsidiary websites, editing them for Search Engine Optimization (SEO) and ecommerce efficiency.

CALPIRG/CALPIRG Students - Non-Profit

Los Angeles, CA

Professional Outreach Director

(01/2021 - 05/2022)

- Advocated for clean energy policies with Federal and California Congress members.
- Conveyed the impact of climate change statistics on everyday life and articulated how policy shifts address various facets of these issues.
- Managed contact databases and spearheaded fundraising endeavors.

SKILLS

HTML, CSS, & JavaScript; CMS Google Analytics Adobe Photoshop & Lightroom

Microsoft Office & Google Suite OrCAD / PSpice Matlab