# **Annalisa Ochner**

|| (978) 228-5151 || annalisa1@ksu.edu || https://www.linkedin.com/in/annalisaochner/ ||

### **EDUCATION**

Kansas State University (KSU) - Manhattan, KS

### **Bachelor of Science in Electrical Engineering**

- Analytic Geometry and Calculus III
- Engineering Physics II
- Circuit Theory I
- Engineering Physics I
- C Programming for Engineers
- Analytic Geometry and Calculus II
- New Student Design Project
- Introduction to Electrical Engineering
- Analytic Geometry and Calculus I

### TECHNICAL SKILLS

- KiCad / PSpice (PCB Design)
- Soldering
- C / HTML / CSS / JavaScript / Java
- Visual Studio Code
- 3d printing (basic CAD knowledge)
- Microsoft Office Suite: Word, Excel, PowerPoint, & Outlook
- Google Docs, Sheets, & Slides
- Adobe Lightroom

## **EXTRACURRICULAR ACTIVITIES**

K-State Solar Club Vice President; Member, Electrical Team; Webmaster, Kansas State University

Fall 2022-Present

**Graduation (Expected) – December 2025** 

GPA - 3.53/4.00

- Designed and coded a responsive website for the club using HTML, CSS, and JavaScript
- Collaborated with my team to design and develop a solar-powered car with panels that autonomously tracked the strongest light source in order to optimize power delivery
- Assisted in populating boards, soldering components, and assembling parts of the solar car
- Helped to design, organize, and setup displays for K-State's Engineering Open House 2023

Wildcat Wind Power Member, Electrical Team, Kansas State University

Fall 2022-Present

Gained hands-on experience in electronic design, including PCB design with KiCad and SMD soldering

K-State Prosthetics Design Team Member, Electrical Team, Kansas State University

Fall 2022-Present

- Worked on a team to improve the power delivery in a 3D-printed prosthetic hand
- Utilized KiCad for optimized PCB design referencing previous breadboard prototypes my team and I designed
- Soldered various components and aided in assembly of electrical components of the prosthetic hand

#### Society of Women Engineers Member, Kansas State University

Fall 2022-Present

- Volunteered for Women in Engineering (WiE) program to speak to highschoolers and provide information about prospective academic paths in electrical/computer engineering
- Assisted and demonstrated hands-on activities, including creating a hydrophobic surface and a hydrogel sensor that functioned as a simple linear actuator

# **PROJECTS**

### The Avenue (Photography Portfolio Website)

January 2023

- Designed the user interface and layout for a responsive photography portfolio website
- Programmed the website using HTML, CSS, and JavaScript
- Hosted the website on Github for online access and presentation

### **EXPERIENCE**

Kramer Dining Center Checker/Food Server, Kansas State University

Fall 2022-Present

- Assisted in the preparation, handling, and serving of food in a team-based environment
- Checked ID cards and provided excellent customer service to staff and students

### Stars and Stripes Japan Paperboy, Camp Zama, Japan

Fall 2021-Summer 2022

- Demonstrated punctuality and attention to instructions in packaging and delivering papers

- Interacted with customers in a friendly and professional manner

#### HONORS & AWARDS

Outstanding Freshman in Electrical Engineering (Kansas State University)

Spring 2023