# TRENNER JONES

812-431-2585 | trenner.jones@gmail.com | linkedin.com/in/trennerjones | trennerjones.com

### **EDUCATION**

Purdue University, West Lafayette, IN

Aug 2020 – May 2024

Bachelor of Science in Mechanical Engineering, Minor in Design & Innovation

GPA: 3.3

Universidad Carlos III de Madrid, Madrid, Spain

Jan 2023 – Jun 2023

Semester Exchange

# PROFESSIONAL EXPERIENCE

AbbVie, North Chicago, IL

Jun 2023 – Aug 2023

### Operations Intern - Global Facilities Engineering

- Conducted comprehensive analysis of the HVAC system in a laboratory building with 32 lab modules, providing valuable insights into air supply and duct sizing requirements for future renovations
- Developed a detailed engineering package to guide removal of three air handling units and accompanying utilities, updating six AutoCAD drawings to reflect changes accurately
- Designed and created construction documents for an HVAC controller testing area to evaluate control schemes prior to implementation in facilities worldwide
- Verified and updated HVAC and piping drawings, ensuring proper documentation of building conditions

Pfizer, Sanford, NC

May 2022 – Jul 2022

### Biotech Intern - Equipment Validation

- Revised P&ID drawings of fermentors used in vaccine manufacturing, enhancing safety and readability
- Assisted in re-qualification of autoclaves and fermentors to confirm equipment validation status
- Compiled re-validation information for site-level computer systems into one location to increase efficiency
- Collaborated with 29 interns to propose a site-level ESG program, adhering to corporate sustainability policy

Printpack, Bloomington, IN

Jun 2021 - Jul 2021

### Intern - Engineering

- Devised an improvement plan for existing ink pumping system, reducing exposure to hazardous chemicals and minimizing downtime
- Implemented a compressed air leak detection program, improving energy efficiency and reducing costs
- Redesigned safer pedestrian pathways by analyzing pedestrian and forklift traffic, minimizing safety risks

# **INVOLVEMENT**

# Purdue Mechanical Engineering Ambassadors, West Lafayette, IN

Nov 2021 – PRESENT

- Committee Head Student Activities (Aug 2023 Dec 2023)
  - Led a team of 7 ME ambassadors in organizing engaging events for the School of Mechanical Engineering
  - Coordinated with school administrators to plan logistics for all student events and activities

# Ambassador

 Conduct informative tours for prospective ME students, addressing concerns and questions related to coursework, clubs, and the school in general

## ME 199 - How Stuff Works, West Lafayette, IN

Aug 2022 – PRESENT

### **Course Instructor**

- Introduce 50+ first-year engineering students to fundamental mechanical engineering principles and applications by explaining mechanics of 11 different everyday objects through hands-on instruction
- Act as a mentor for first-year students to aid them in making informed decisions about their coursework

## RAAD Lab – 1109 Bravo Project, West Lafayette, IN

Aug 2023 - Dec 2023

#### Undergraduate Researcher

Conducted tests studying effects of different feedback strategies on motor learning and exercise training

### **SKILLS**

**Software:** AutoCAD, Autodesk Inventor, Fusion 360, SolidWorks, Siemens NX, Microsoft Office **Programming:** C, C++, JavaScript, LabVIEW, LaTeX, MATLAB, Python