Remi M. Clark

(573) 341-4343 | remc2@mst.edu | https://www.linkedin.com/in/remi-m-clark -5599/

Objective is optional. If you are going to add one, make sure it is specific to each role you are applying for!

Education

Missouri University of Science and Technology

May 2025

M.S. Mechanical Engineering

GPA: 3.9/4.0

Emphasis: Control Systems

Missouri University of Science and Technology

Dec 2022

B.S. Mechanical Engineering

GPA: 4.0/4.0

Minor: Aerospace Engineering

Experience

Tesla Fremont, CA

Power Engineering Intern May 2022 - Aug 2022

Designed, tested and prototyped mechanical and electrical components and systems for current and future
Tesla product programs

- Assisted on mechanical, electrical and software projects, which introduced challenges requiring creative solutions to affect rigorous quality and cost-down targets
- Collaborated with cross-functional partners, external vendors and suppliers

Honeywell St. Louis, MO

Mechanical Engineering Co-op

Aug 2021- Dec 2021

- Aided in the development and design of product components and subassemblies
- Assisted in the development of test methods and instrumentation instructions
- Performed tests and diagnosed problems
- Analyzed and interpreted test data
- Familiar with applicable certification requirements

Missouri University of Science and Technology

Rolla, MO

Team Leader- Formula SAE Team

Jan - May 2020

- Organized and managed team of 30+ members to aid in the design, build, and presentation of the formula car
- Facilitated meetings throughout the 2017 academic year
- Scheduled, managed logistics and participated in competitions
- Served as Formula SAE Team Representative by maintaining relationships between the team, university and external entities
- Collaborated with other committee members to organize and schedule special events and presentations

Skills

Technical: MATLAB, MS Office Suite, LabVIEW, Python

Language: English, German

Interpersonal: Clear Communication, Team Motivation, & Organization

Honors & Activities

• American Society of Mechanical Engineers (ASME) - President

May – Dec 2025

• Missouri University of Science and Technology Student Diversity Club

Aug 2020 - May 2024

• Missouri University of Science and Technology Aerial Swing Dancing

Aug 2020 - May 2024