

Remi M. Clark

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

Objective

To obtain an internship/co-op position in the field of Mechanical and/or Aerospace Engineering

Education

Missouri University of Science and Technology May 2020
M.S. Mechanical Engineering **GPA: 3.9/4.0**
Emphasis: Control Systems

Missouri University of Science and Technology Dec 2018
B.S. Mechanical Engineering **GPA: 4.0/4.0**
Minor: Aerospace Engineering

Experience

Tesla Fremont, CA
Power Engineering Intern May 2019- Aug 2019

- 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 2018-Dec 2018

- 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 2017

- 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 for the university and within the community

Skills

Computer:
-MATLAB - MS Office Suite - Labview - Python

Language:
-English - German

Honors & Activities

- American Society of Mechanical Engineers (ASME) - **President**
- Missouri University of Science and Technology Student Diversity Club
- Missouri University of Science and Technology Aerial Swing Dancing