First Name Last Name

123-456-7890

linkedin.com/in/name

name@email.com

EDUCATION

B.S. Mechanical Engineering Utah State University (USU)

May 2021

Logan, UT

Member, Huntsman Pro Sales

GPA: 3.8

PROFESSIONAL INTERNSHIP

Product Engineering Intern

January 2019 - November 2019

Inovar Inc.

Logan, UT

- Evaluated the composition of over 10,000 Sn-Pb solders on circuit board configurations using an XRF to ensure specifications were met which opened new business opportunities
- Designed products in SolidWorks for essential tooling processes in circuit board manufacturing
- Collaborated with senior engineers to develop and revise 3D CAD models to exceed specifications
- Improved product efficiency by designing tools that enhanced tooling capabilities

ENGINEERING EXPERIENCE

Suspension Project Assistant

August 2020 - Present

ENVE Composites

Ogden, UT

- Collaborate with 3 design engineers and 5 other students to design a new mountain bike suspension system that is competitive with today's market
- Develop unique concepts that are promising in areas of anti-squat and chain growth

Engineering Technician

Summers 2019 - 2020

Puget Sound Naval Shipyard

Bremerton, WA

- Tested for equipment and system certification within the propulsion plant of a nuclear-powered aircraft carrier
- Integrated work with multiple organizations while maintaining nuclear reactor and ship safety
- Ensured work controls (Navy's alternative to lock-out/tag-out) were kept for personnel safety

SKILLS AND CERTIFICATIONS

Certified SolidWorks Associate Python Microsoft Office Technical Writing Java Spanish (Native)

LEADERSHIP AND SERVICE

Engineers Without Borders – USU Chapter

September 2018 – October 2020

Logan, UT

- Supported 3 project teams locally to fulfill their mission to empower communities around the globe
- Provided professional development and training opportunities for student members

Chapter Research Coordinator

September 2015 - August 2019

American Nuclear Society

President

Logan, UT

 Planned and carried out meetings with Utah legislators to discuss the support of future nuclear infrastructure in Utah during the 2016 Utah Nuclear Engineering Student Delegation