

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

Inovar Inc.

January 2019 – November 2019

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

ENVE Composites

August 2020 – Present

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

Puget Sound Naval Shipyard

Summers 2019 – 2020

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

President

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

American Nuclear Society

September 2015 – August 2019

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