

Jacob Ellsworth Gibson

1475 SW Hill St., Dallas, Oregon 97338
C: 907-723-0143 email: gibsjaco@oregonstate.edu

OSU STUDENT: SID 932921021

PROFESSIONAL EXPERIENCE

NUSCALE POWER - Corvallis, OR July 2019 – Present

Intern, Systems Engineering

Supporting the Systems Engineering (SE) team in deploying SE processes at NuScale. Managing the SE internal website and misc. projects for departments in support of development efforts for US720.

OREGON STATE UNIVERSITY - Corvallis, OR 2018 – 2019

Veteran Student Work Study, Office of the Registrar

Helping Veteran students connect with their benefits and providing support to OSU Veteran Certifying Team.

STATE OF ALASKA, DEPT. OF LABOR - Juneau, AK 2014 – 2015

Accounting Clerk

Processing General Payables for the Department of Labor.

LOWE'S HOME IMPROVEMENT - Amarillo, TX 2013 – 2014

Assistant Manager

Manager of a 50+ million dollar annual revenue store, with over 200 employees. Primary responsibilities included supervising multiple departments, zero on hand management, facility maintenance and work orders, freight flow, delivery oversight, front end operations and general management of daily business.

BEAR TRACK MERCANTILE - Gustavus, AK 2002 – 2013

Owner, Manager

Responsible for day to day operation of company. Responsibilities include strategic planning, project implementation and execution, purchase orders, transportation logistics, receiving and distribution. Led company through downsizing of inventory and implementation of cost reductions while maintaining operational flexibility. Managed approximately 30,000 SKU's.

NORTH AMERICAN EXPLORATION - Kaysville, UT 2001 - 2002

Laborer / Technician

Contractor for Kennecott Utah Copper. MSHA training and compliance. Cataloged core samples for spectral analysis. Conducted reduction and spectral analysis of core samples until completion of project.

U.S. ARMY - Fort Campbell, KY 1998 – 2000

Anti-Armor Infantry

Heavy weapons infantry with the 101st Airborne Division. Completed specialized training in Air Assault and sling load operations, small and heavy arms proficiency. Responsible for maintenance and care of weapons systems and electronics. Honorably discharged.

Competencies Include: Circuit Design, Programming, End-to-end Supply Chains, Materials Management, Purchase Ordering, Operations Management, Inventory Management, Transportation Logistics, Customer Service, Troubleshooting, and Procedures Development.

Technical Proficiencies: C, C++, MATLAB, SharePoint, QuickBooks Pro, MS Enterprise Software, and I am currently learning to use Simulink.

EDUCATION

B.S. Electrical and Computer Engineering – Oregon State University – In Progress, Senior

Minor – Business and Entrepreneurship – Oregon State University – In Progress, Senior

Minor – Computer Science – Oregon State University – In Progress, Senior

A.S. General Studies – Salt Lake Community College – Completed 2013