# Levi Lindeman



levi\_lindeman@hotmail.com

507 Thimbleberry Dr. Castle Rock, WA, 98611

### ABOUT ME

Dynamic professional with seven years of Mechanical Engineering experience...

Dynamic professional with seven years of Mechanical Engineering experience, five years in a technical sales support role and three years in tire sales. If given the opportunity, I will build relationships and meet goals that will grow the vision and mission of Braun Northwest.

## EXPERIENCE

Mechanical Designer/Drafter

LifePort / Woodland, WA / 2017-Present

Design components, full systems and modify existing designs to develop or improve products and facilitate manufacturing operations.

- Utilize 3D Solidworks CAD software to create accurate part and assembly models and detailed drawings of medical equipment for air ambulance vehicles.
- Inspect and troubleshoot defective equipment and engineer a solution to solve the problem.
- Support production throughout builds and create shop redlines to record changes.
- Ensure new medical equipment designs meet FAA requirements.
- Review, manage and disposition technical help requests/RFI's from vendors.
- Communicate with vendors to export CAD files into appropriate file types for sheet metal and machined parts.
- Create 3D renderings of proposed configurations for sales team and marketing materials.
- Review and check drawings for dimensioning, tolerancing and general correctness.

### Customer Engineer/Technical Proposal Analyst

LifePort / Woodland, WA / 2012-2017

Support sales team by creating and processing compliant proposals and providing technical support to customers.

- Create customer-facing documents including proposals, with technical descriptions and 3D renderings of proposed products.
- Support sales team at Washington and Texas facilities in proposal efforts from standard product to multi-year development contracts.
- Communicate with customers to answer technical questions prior to sale.
- Process over \$100m worth of proposals annually.
- Created an automated proposal workflow to manage proposals using DocStar Eclipse software to obtain multi-level approvals based on total price.

### SKILLS

8 / 10

Microsoft

8/10

Communication

9 / 10

Motivation

9 / 10

**Building relationships** 

8/10

Organization

## EDUCATION

Kelso High School

Lower Columbia College 2015-2017

# Levi Lindeman

# EXPERIENCE

#### Mechanical Drafter

LifePort / Woodland, WA / 2008-2012

Create detailed drawings of sheet metal, machined, and tubular parts for medical and seating product lines.

- Create detailed and accurate drawings for assigned projects.
- Prepare complete Bills of Materials for assigned projects.
- Maintain all engineering files in an electronic vault system using EPDM software.
- Vocalize product improvement ideas/concepts.
- Review and check drawings for dimensioning, tolerancing and general correctness.
- Revise drawings to incorporate shop floor redlines.

#### Sales and Service

Les Schwab & Superior Tire Service (STS) / Longview, WA / 2006-2008 (combined)

Provide excellent customer service by assessing, repairing or replacing damaged or worn tires, wheels, brakes and other limited life auto parts.

- Create quotes for tires, wheels and other auto parts and labor work.
- Greet customers with positive energy and a genuine care to help.
- Schedule appointments for repair or preventative maintenance work.
- Train new employees on customer service, sales software and shop tools.
- Remove and replace brakes, shocks, oil/filter, tires, wheels and wheel bearings.

## VOLUNTEER EXPERIENCE

Skyline Ridge Forest Reserve HOA, Treasurer / 2018 – Present Kelso Youth Wrestling Coach Kelso Youth Football Coach Kelso Youth Soccer Coach

# ACHEIVEMENTS

- Recognized by management for my abilities to promote healthy professional relationships and a positive work environment.
- Managed the design, implementation and training of a major transition to an automated proposal workflow system utilizing DocStar Eclipse Platform.
- Spearheaded a team of designers and coordinated with customers during the final design stages of a large medical system project.
- Three years in a row (100+ projects) with 100% on time completion.

## SKILLS

8/10

Active Listening

9 / 10

Work Ethic

9 / 10

Commitment

8 / 10

Complex problem solving

9 / 10

Reliability