# **Timothy Ehli**

# **Costco Tire Shop Supervisor**

## **Timothy Ehli**

9 Evergreen Ave Haskell, NJ 07420

360.989.0020 timothy.ehli13@gmail.com

#### Skills

- Tire Installation, Repair & Maintenance
- Automotive Diagnostics & Tools
- Programming (React, TypeScript, JavaScript, Python)
- Team Collaboration & Leadership
- Customer Service Excellence
- Safety Compliance & Protocols
- Technical Problem Solving
- Computer Proficiency (Excel, Word, Web-Based Diagnostics)

# **Experience**

Costco Wholesale Corporation – Clifton, NJ | Arvada, CO | Various Locations | *Tire Shop Manager & Team Leader*March 2007 – Present

- Directed tire shop operations, specializing in tire installation, rotation, and repair, ensuring safety and customer satisfaction.
- Managed and trained teams of technicians, fostering collaboration and adherence to operational standards.
- Conducted regular equipment maintenance and troubleshooting, ensuring minimal downtime and operational efficiency.
- Supported regional leadership with process improvements and the successful launch of a new location.
- Provided exceptional customer service through clear communication and quality work, building customer trust and loyalty.

#### **US Army Reserves /** Pay Sergeant

Aug 2008 - Aug 2014, Fort Lewis, WA

#### **Education**

# **Columbia/edX** – Programming Fundamentals Remote | Oct 2024-Present

• Coursework in React, TypeScript, JavaScript, Python and other programming languages

#### **South Mountain Community College**

Phoenix, AZ | January 2017 - May 2018

• Completed 30 credits with a 4.0 GPA, focusing on prerequisites and history courses.

**Mountain View HS** – Automotive Vocational Program Vancouver, WA | 2007

• Specialized in automotive systems, tools, and diagnostics.

#### Certifications

• Section 609 Refrigerant Handling Certification

## **Additional Experience**

- Adapted quickly to new technologies and methodologies through hands-on experience and continuous learning.
- Maintained detailed documentation of repairs, equipment maintenance, and safety protocols.