# Logan Schubert

900 N. Switzer Canyon Drive, Apt. 219 • Flagstaff, Arizona 86001 • (480) 532-0809 lrschube@hotmail.com

## QUALIFICATION

- Communication & Presentation: Strong communication skills and motivation to build positive relationships with both customers and co-workers.
- Organization/Computer Skills: Able to create and keep deadlines, demonstrating attention to detail. Technical proficiencies include MATLAB, Microsoft Office Suite, Solidworks, and Lathe Certification.
- **Key Strengths:** Critical thinking, problem-solving, intelligence, reliability, honesty, and a hard-working team player.

#### **EDUCATION**

#### **B.S., Mechanical Engineering** (Anticipated Winter 2023)

Northern Arizona University, Flagstaff, Arizona
Student Research, Haptic Robot Capstone, NAU Ultimate Frisbee, Ski and Snowboard Club, Cornhole League

#### **High School Diploma** (May 2019)

Desert Ridge High School, Mesa, Arizona

Football, Swimming, Baseball, Track, NASA Club, Anti-Defamation League

## **EXPERIENCE**

NiMarco's Pizza, Flagstaff, AZ

Cook (May 2023 through Present)

- Prepare ingredients, pizzas, wings, and appetizers
- Greet customers and take phone orders

Northern Arizona University, Flagstaff, AZ

## Undergraduate Student Researcher (August 2021 through July 2023)

- Test polymers made from bio-derived materials
- Design and construct proper testing methods based on proper standards
- Conduct tensile strength test using Instron machine

Harrison Western, Carlsbad, NM

#### **Field Engineer Intern** (May 2022 through August 2022)

- Support operations/crews in the installation of work activities by assisting in the understanding of drawings and specification
- Prepare work plans, lift planning and other job-planning deliverables
- Designed a polyurethane skid that was stamped and used in the mines

Venezia's New York Style Pizzeria, Mesa, AZ

#### Pizza Cook and Front Counter (July 2018 through August 2021)

- Greet customers, take orders, prepare ingredients and food items
- Cash register experience