# **Jackson Burdorf**

Email:jackson.burdorf@gmail.com | (507) 400-5800 | Linkdln: linkedin.com/in/jackson-burdorf/

# **Professional Summary**

Mechanical engineer specializing in computer-aided design (CAD) and rapid prototyping. Skilled in SolidWorks, ANSYS, and MATLAB, with hands-on experience in manufacturable design, 3D printing, and mechanical systems development. Proven ability to optimize workflows, reduce costs, and enhance product reliability in R&D and new product development.

#### **Technical Skills**

# **Computer-aided Design**

- Solidworks & PDM
- Fusion360
- Autodesk Inventor & Vault
- Onshape
- Bill Of Materials Modeling (BOM)
- Parametric Design
- ASME Y14.5 GD&T Standards
- Advanced Model & Assembly Creation

#### **Analysis**

- ANSYS Simulation
- Finite Element Analysis (FEA)
- Stress & Strain Calculation
- Structural Evaluation
- Thermal Analysis
- Circuit Analysis

# **Prototyping and Manufacturing**

- Manufacturable Design
- Hands-on Fabrication
- Additive Manufacturing (3D Printing)
- Mechanical Design Engineering
- Sustainable Design
- Fixture Design and Construction
- Material Sciences
- Production Processes

# Software and Engineering Tools

- MATLAB
- Arduino
- Raspberry Pi
- Microsoft Office
- Java

Interpersonal Skills - Problem Solving | Leadership | Conflict Resolution | Strong Communication | Active Listening | Collaboration | Advocacy | Mentoring | Emotional Intelligence | Adaptability | Self-Starter

# **Work Experience**

# Research and Development Engineering Intern, Innovative Health LLC

Scottsdale, AZ (September 2024 - Present)

Subject matter expert and department provider for Solidworks modeling and drawing creation, as well as
rapid prototyping and 3D printing implementation. Led department effort for in-house test fixture design and
prototyping, saving weeks of design and manufacturing time, reducing development cost by thousands of
dollars, reducing the number of iterations required, and improving reproducibility for each fixture.
 Responsible for developing or revising over 30 pairs of top-level assembled models and drawings.

**Research and New Product Development Engineering Intern**, Cherne Ind, an Oatey Co. Company *Shakopee, MN* (May 2024 - August 2024)

 Responsible for new product development including product design, material consideration, product safety verification, and rapid prototyping. Designed a 30% larger plumbing test plug for a cleanout tee capable of withstanding 80% greater force than the leading product in response to customer interest. Redesigned a recalled product to allow for greater reliability. Presented both product designs to upper management. Participated in a Habitat for Humanity build as part of the internship experience.

# Mechanical Engineering Design Intern, Tetra Pak

Winsted, MN (May 2023 - August 2023)

 Collaborated with the business solutions group in customizing cheese production belt assemblies per customer needs. Spearheaded the development of a support tool designed to partially automate a previously manual sheet metal forming process, resulting in reduced worker fatigue and work efficiency improvement by upwards of 100 labor hours annually and reducing operation time by an estimated 70%

#### Computer-Aided Design Private Tutor, Wyzant.com

Remote (January 2023 - September 2024)

 Educated over 50 individuals from varying backgrounds ranging from career professionals to college students to elementary students in the fields of computer-aided design software including TinkerCAD, Autodesk Inventor, and Solidworks, and mathematics including elementary, geometry, algebra 1 & 2, and calculus. Students saw grade improvements of 10% on average post-tutoring in respective subjects.

# **Production Worker**, Engel Diversified Ind.

Jordan, MN (June 2021 - May 2024, seasonal)

 Operated over \$1,000,000 of fabrication equipment including CNC mills, press brakes, and deburring tumblers, and produced over 15,000 delivered products. Gained knowledge of fundamental manufacturing processes and best practices, including continuous improvement, commitment to customer service, and respectful treatment of employees.

# **Undergraduate Teaching Assistant**, Arizona State University

Tempe, AZ (January 2023 - March 2023)

Mentored new students in the engineering program as a section leader and held advisory sessions and
office hours to provide guidance, academic counseling, and help to the students navigating the University
system. Formally commended for exceptional performance by tenured professor.

# **Projects – Arizona State University**

# Rewired Bionics Team, Lead Prototyping Officer

*Tempe. AZ* (January 2021 - May 2024)

Collaborated on a team of 10 students for five semesters and managed a budget of over \$1500 innovating a
project for the Engineering Projects In Community Service (EPICS) program. Responsible for design, rapid
prototyping, and testing procedure development for custom prosthetic hand attachment for use by a
disabled veteran in need of a device to aid him in swimming. Managed two students on a subgroup of the
project, coaching them on mechanical design, stress analysis, and fabrication techniques

#### Fulton Undergraduate Research Initiative, Undergraduate Researcher

Tempe, AZ (May 2024 -August 2024)

 Researching properties and potential applications of auxetic negative Poisson's ratio metamaterials. Project enhanced written communication skills, analytical skills, and critical thinking. Created a research poster displayed at the Fulton Undergraduate Research Initiative (FURI) symposium.

Graduation: May 2025

#### **Education**

# **BSE, Mechanical Engineering, Computational Mechanics**

Arizona State University, Ira A. Fulton Schools of Engineering

#### **Certifications**

- Certified Solidworks Associate Mechanical Design
- Certified Solidworks Associate Additive Manufacturing

# **Interests**

- Blacksmithing Sword-making, patterned damascus steel creation
- Martial Arts Brazilian Jiu-Jitsu, Muay Thai, Mixed Martial Arts
- Maker Projects 3D printing, leatherworking, plastic forming, metalworking
- Track and Field Record-holding shot put and Minnesota state championship qualifying discus thrower
- Fire-breathing Award-winning fire-breathing performance