

HIRED RESUME SERVICE

info@hiredresume.com | Bloomington, Minnesota 55303 | 612-400-5563 | info@hiredresume.com

INTERN MECHANICAL ENGINEER

Highly motivated to learn and grow within this industry.

Mechanically inclined problem solver and second-year Mechanical Engineer student, eager to contribute educational credentials and training in an internship role. Currently being trained in the development, design, documentation, problem solving, simulation, optimization, and testing of mechanical components and systems. Team player who values professionalism, excellence, and surpassing expectations.

KNOWLEDGE | SKILLS | ABILITIES

- Attending a program that integrates chemistry, physics, advanced mathematics, statistics and core engineering science concepts to prepare students to work in both thermal and mechanical systems, and for careers in design, manufacturing, materials, aerospace, transportation, natural resources, and energy.
- Studies are focused on learning design, manufacturing, operations, and project engineering.
- Learning to design mechanical assemblies, parts, and systems for new and existing products, also being trained to evaluate prototype products and designs and refine them through assembling and testing.
- Will be trained in creating mechanical drawings including parts and assemblies using 3D CAD software.

EDUCATION:

UNIVERSITY OF MINNESOTA DULUTH, Duluth, Minnesota, 3.407
BS, Mechanical Engineering (B.S.M.E) (In process) Est 2022

- Deans List, Fall 2019
- Earned Prestigious Honor, National Honor Society, 2016

SAMPLE COURSES:

Math and Science, Chemistry, Physics, Calculus, Statistics, Computer Science
Engineering Mechanics- System Dynamics and Control, Kinematics and
Mechatronics, Heat and Mass Transfer, Thermodynamics and Fluid Mechanics,
CAD/CAM, Machine Design, Advanced Mechanics of Materials

TECHNICAL SKILLS

MS Office (Word, Excel, PowerPoint)

PROJECT EXPERIENCE | WORK EXPERIENCE | VOLUNTEER VOLUNTEER

STUDENT PROJECT, Introduction to Engineering, University of MN 2019

This course was designed to help students gain experience in collaboration, design, coding, electric circuit board configuration, and time management.

- Successfully collaborated on an automated vehicle project, completed project on time and according to specified requirements.

LAWN CARE SPECIALIST, Speedcutters Outdoor Maintenance, LLC, Elk River, MN 2015 - Present

Entrusted to take a lead role for this multimillion-dollar commercial lawn care service provider. Trained and mentored new crew members and developed a reputation as a “go-to problem-solver”. Gained valuable experience in operating heavy equipment.

- Demonstrated an excellent work ethic, ability to lead, and work as a collaborative, team player.

VOLUNTEER, National Honor Society:

- Supported the Alexandra House and the Elk River CAER Food Shelf; gathered donations and supplies for mothers and children in need. Ran in a 5K promotional event, and gathered food for the food shelf.