

Student Name

Mechanical Engineer

Hard-working mechanical engineer with relevant professional experience and increasing levels of responsibility. Made significant contributions to successful projects both internally and for clients in a variety of industries.

Address

Street 1
Apt. #
City, State, Zip

Phone

(617) 555-1234


Email

student.name@tufts.edu

LinkedIn

<https://www.linkedin.com/in/student>

Software

Microsoft Office 

SolidWorks 

AutoCAD 

Education

Tufts University - BS in Mechanical Engineering

May 20XX

- GPA: 3.5
- Inducted into Pi Tau Sigma, the International Honor Society for Mechanical Engineers

Engineering Experience

Technical Services Intern

May 20XX – August 20XX

HorizonPSI

- Research industry needs and previous industry solutions to inform new product releases in 3D SolidWorks.
- Create protocols to test new equipment prototypes and customer products in test lab. Utilize data acquisition equipment to gather statistics and analyze information to adjust equipment specifications.
- Travel to customer facilities to perform audits on pneumatic equipment and make recommendations to improve process performance.

Design Engineer Intern

May 20XX – August 20XX

EN Engineering

- Learned PLC coding for multiple brands of PLCs to automate oil and gas facilities.
- Communicated with clients to create effective HMI screens that accurately represent process and give operators an efficient experience.
- Travel to customer sites to perform VO checkout, verify that PLC program operates correctly, and startup new system.
- Provided documentation of new system to detail how program functions, aiding in training of operators.

Additional Work Experience

Three Brothers Lawn Care

June 20XX – August 20XX

- Ran a profitable family lawn service business during summers
- Successfully grew customer base through regular positive referrals

Activities

Tufts Mountain Club

September 20XX – present

Hiking Program Director

- Organize skill sessions and trips for a variety of hiking skill levels

American Society of Mechanical Engineers

September 20XX - present