Rishabh A. Shah

rishabas@umich.edu • 978-873-7207 1499 Salem Street North Andover, MA, 01845

Education University of Michigan

Ann Arbor, MI

Bachelor of Science in Engineering in Mechanical Engineering

April 2020

Minor in Electrical Engineering

Project Experience University of Michigan

Ann Arbor, MI

Michigan Hyperloop

Sept 2017 — present

- Conceptualized and designed parts as a member of the braking subsystem
- Performed analysis on subsystem and parts to ensure safety measures are met
- Planning on competing in the 2018 SpaceX Hyperloop Pod Competition

University of Michigan

Ann Arbor, MI

Design and Manufacturing I

Sept 2017 — present

- Engineered an RMP to compete in a game at the end of the semester utilizing Solidworks to create CAD and engineering drawings
- Manufactured almost all parts in house

University of Michigan

Ann Arbor, MI

Solar Energy

Jan 2017 — April 2017

- Fabricated and programmed a solar tracking device using an Arduino UNO
- Demonstrated successful tracking ability resulting in maximum power production

Relevant

Osram-Sylvania

Wilmington, MA

Experience Quality Assurance Intern

June 2016 — Aug 2016

- Implemented new QA Lab software for the Americas Division Quality Labs, creating a new standard report format and a streamlined work flow
- Assisted in electrical QA testing of LED Drivers in a lab environment

Additional

Bivouac

Ann Arbor, MI

Experience

Sales Associate

Sept 2016 — present

• Aid customers to find products at an outdoor clothing and equipment store that suit individual needs.

Leadership Activities

Boy Scouts of America, Troop 87

North Andover, MA

Eagle Scout

Nov 2015

- Organized and executed weekly meetings, ensuring rank progression for all Scouts
- Planned weekend trips while keeping safety paramount, such as backcountry ski outings and winter camping trips

Skills

Hardware: Mills, lathes, angle grinders, band saws, drill presses, waterjets, oscilloscopes, function generators, power supplies, soldering irons

Software: LaTeX, Python, C++, Matlab, Bash, Adobe Photoshop, Adobe Lightroom, Sublime Text, Github, MS Excel, MS PowerPoint, Solidworks

Hobbies

Backpacking, skiing, photography