

Rishabh A. Shah
rishabas@umich.edu • 978-873-7207

Present Address
1021 Vaughn Street
The Dean Apt 1
Ann Arbor, MI, 48104

Permanent Address
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
- Hoping to compete 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
- Successful demonstration of tracking ability to produce maximum power

Relevant Experience
Osram-Sylvania **Wilmington, MA**
Quality Assurance Intern *June 2016 — Aug 2016*

- Implemented the QLMS for the Americas Division Quality Labs, creating a new standard report format
- Assisted in electrical quality testing using lab equipment

Additional Experience
Bivouac **Ann Arbor, MI**
Sales Associate *Sept 2016 — present*

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

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 and planned and led weekend trips, keeping safety paramount, such as backcountry ski outings and camping trips

Skills
Hardware: Mills, lathes, angle grinders, band saws, drill presses, waterjets, oscilloscopes, function generators, power supplies, soldering irons
Software: L^AT_EX, Python, C++, Matlab, Bash, Adobe Photoshop, Adobe Lightroom, Sublime Text, Github, MS Excel, MS PowerPoint, Solidworks