248-308-0258 rohdalvi@umich.edu

22600 Cyprus Drive Northville, MI 48167

### **EDUCATION**

#### **University of Michigan**

Ann Arbor, MI

BSE in Mechanical Engineering, Minor in Computer Science

Expected Graduation: April 2021

3.166 GPA

Relevant Coursework: Design and Manufacturing I, Thermodynamics I, Programming and Intro. Data Structures

### **ACTIVITIES**

Vehicle Dynamics and Chassis Engineer, Steering Design Lead -Michigan Electric Racing (Formula Electric SAE)

September 2017-Present

- Used Solidworks to CAD steering system and mount within chassis, as well as to CAD a sensor mount
- Used MATLAB to analyze tire data to perform Ackerman angle calculations
- Analyzed positives and negatives of previous steering design and prepared documentation to inform new members about the goals of steering design for the current year
- Researched a multitude of options for steering design and geometry for racing applications to fit within potential budgets of \$750 and \$150, while increasing reliability and reducing weight by 10%
- Redesigned steering system with Siemens NX to reduce weight and increase reliability, while being able to handle 80Nm of torque (simulated with ANSYS).

Cofounder, Vice President - Northville High School Aerospace Club

December 2014-June 2017

- Designed, assembled, tested, tracked with a SpotGPS, and helped recover payloads for launches
- Organized club activities and weekly meetings, and gave weekly presentations to update club members
- Acquired a historic project aircraft for the club to restore and a hangar to store it in
- Led social media effort by running accounts and editing videos to build club brand leading to 100% membership increase

Member - DECA September 2014-June 2017

- Competed at state finals in 2015, 2016, and 2017 in the Automotive Services Marketing Category
- Won awards for test score and presentation on both regional and state levels (2015, 2016, 2017)

Volunteer - Northville Public Library

June 2013-August 2016

- Drop-in tutored for technology assistance, including basic PC, iOS, and Microsoft Office help
- Ran youth and teen events and programs such as movie nights and arts and crafts workshops

## **EXPERIENCE**

Engineer in Training – ENGR 100-150: A River Runs Through It

January 2018-April 2018

- Aimed to prevent erosion of a river bank by reducing stream velocity by 44% with a rock vane
- Designed rock vane in Solidworks and conducted Finite Element Analysis to ensure vane would withstand forces of 40N

Intern - The Village Workshop

June 2016-August 2016

- Designed, machined, and painted a sign for workshop use to advertise lumber for sale using Autodesk Inventor to design the sign and a CNC machine to machine it
- Assembled a cart for moving plywood and tools around the workshop by using a CNC machine to cut out components and basic power tools to assemble it
- Learned to operate basic workshop machinery and power tools safely in a workshop environment

Personal Coding Projects (github.com/rohdalvi)

July 2017-Present

- Created a personal website to display my skills and experiences, as well as improve my HTML and CSS skills.
- Created a predictor for March Madness games with Python that utilizes .csv input and basic machine learning.

# TECHNICAL SKILLS

- Applications: AutoCAD Inventor, Solidworks, Siemens NX, ANSYS, Git
- Languages: MATLAB, C++, Python, HTML, CSS