Email:svdhaman@mtu.edu
Phone: 60 9 - 455 - 3207

# Shveta Dhamankar

2010 Woodmar Dr. Apt E Houghton, MI 49931

#### **EDUCATION:**

ExpectedGraduatin Date: Spring '18

- Michigan Technological University
  - Bachelor of Science in Mechanical Engineering (Senior)
    - GPA: 3.70
  - Minor in Mathematical Sciences

#### **WORK EXPERIENCE:**

Nostrum Energy, MI

July'16

#### Research and Development Engineer

- oTested flow rate of Nostrum injectors at pressure of 100 bar and also checked for manufacturing defects such as improper opening and closing nozzle and leakage.
- o Worked on circuitry and code using an Arduino for opening and closing injector nozzle at a maximum frequency of 0.001 Hz
- oWorked on hardware to test Pintle gap of injector and wrote standard operating procedure for operating said test

### Michigan Technological University

Aug '16 - April '17

#### **Grader for 3000-level Multivariable Calculus Course**

o Grade approximately 60 quizzes each week and 2 mid-terms per semester

#### Michigan Technological University

Aug '16

- Dec '16

#### Lab Assistant for 2000-level Mechanical Engineering Lab

- Assistant for tension tests, 3D Printing and lather for lab sessions comprising of 20 students
- Michigan Technological University

Writer for The Lode Aug '15 – April '17

- Write two articles per week related to international news for student newspaper
- Won gift certificate for best news writer for the month of January 2017

## **ENGINEERING PROJECTEXPERIENCE:**

Glider Design, AERO Club, V.J.T.I., Mumbai, India

June '15

- Used Profilli for choosing the right kind of airfoil
- Designed geometry based on load and low wind speed and hot, humid conditions
- Recumbent Bike for Adaptive Athletes

Aug '15

- o Used NX 10 for CAD Model
- Researched Materials Required for Bike Frame
- Wrote code to generate graphic user interface that recorded position, calculated distance covered and calories burnet based on user input.
- Robotics Systems Enterprise: Project Engineer

Nov '16

- Continue development of a modular vehicle that could travel to the bottom of Torch Lake to take soil samples and do other forms of research
- $\,\circ\,$  Helped create a prototype to fix electronic equipment more securely on the submersible
- o Continue work to develop a mechanical simulation model of the submersible

#### **ACADEMIC ACHIEVEMENTS:**

- Michigan Technological University
  - Received Top Student Award for
    - Calculus Three with Technology (Multivariable Calculus)
    - Engineering Statistics
    - Elementary Differential Equation
  - o **Dean's List** for Fall 2015, Spring 2016, Fall 2016
  - Currently auditing MA 6600: Advanced Topics in Computational Mathematics

Spring '17

- Grade 12 Percentile Score (National Level Entrance Exam): 98.5
- Grade 10 Percentage Score (State Level Entrance Exam): 100

#### **ENTERPRISE/STUDENT CLUBS:**

- Michigan Technological University
  - o Tennis Club
  - o Social Dancing Club
- Copper County Runner's Club

## **OTHER SKILLS:**

Computer Software-UGNX, MATLAB, AMES im, MS Office, Mathematica, 3D Printing, HyperWorks, MotionView, JIRA

# SPORTS AND ATHLETICS:

- Hancock Canal Run: 3<sup>rd</sup> Prize (17-19 yrs.)
- State Level Tennis Player (Under 17 yrs.), Maharshtra, India
- State Level Cross Country (Under 17 yrs.), Maharshtra, India
- Zonal Level Walk (Under 17 yrs.), Maharashta, India