## VASANT VERMA KURVARI

Plano, Texas • (469) 531-4384 • vasant290@gmail.com

#### **OBJECTIVE**

Seeking a technical internship for Summer 2019 to develop my data analysis, optimization, and coding skills.

### **EDUCATION**

### Texas A&M University, College Station, Texas

May 2020

Bachelor of Science in Industrial Engineering Minors in Computer Science & Mathematics Cumulative GPR: 3.75 & Major GPR: 3.79

### **EXPERIENCE**

### Texas A&M Corps of Cadets & United States Air Force, College Station, Texas

O.R. Simpson Executive Officer & Major Unit Scholastics Sergeant

August 2015 – Present

- Supervise 3 different staff branches including the test bank, accountability, and mentoring.
- Handle all financial matters of the 200+ member organization with about \$4500 fund transactions.
- Learned how to effectively implement policies to 4 units with different academic strategies and goals.

# Texas A&M Engineering, College Station, Texas

Cybermanufacturing: Polymer Testing Researcher

May 2018 – Present

- Developed & still analyzing controlled experiments on various polymers comparing 3 different sets of variables using G-Code controlled CNC machines including a laser cutter machine and a milling machine.
- Summarized 100+ data points into a grouped fitted-line chart and provided a concise set of analyzed data into a table to convey the results.

Epilepsy Prevention: Data Analytics Researcher

August 2017 – May 2018

- Utilized machine learning oversampling & parsing techniques to predict seizures 5-10 min in advance.
- Coded a functional verification program that correctly assessed the prediction results ~90% of the time.

## Texas A&M Industrial Engineering, College Station, Texas

ISEN 230 - Programming in Excel VBA: Teacher's Assistant

January 2018 – May 2018

- Managed 2 classes of 60 students each in Virtual Basic Application for Excel by grading assignments, administering quizzes, and hosting office hours which occupied 14 hours a week.
- Improved the average GPA by 0.12 points by providing additional office hours, active engagement with students outside the classroom, and constant feedback with the professor to assess class performance.

### **PROJECTS**

## Texas A&M Engineering, College Station, Texas

Aggies Invent: Invent for the Planet

February 2018 – Present

- Designed a versatile, affordable, and eco-friendly lamp to assist children in impoverished areas. Created prototype using SolidWorks. Won 1<sup>st</sup> in both Aggies Invent & Venture Wells OPEN Minds conference.
- Invented & progressing a product with 3 translatable parts, 1 rotation axis, easy to disassemble & compact, and with 6 LED bulbs that can supply light to 5 children for 5 years at a price of \$5 per unit.

### **SKILLS**

Proficient with Microsoft Excel, Python, and R and Familiar with C++, MATLAB, SolidWorks, TeXworks Versed in Hindi & Telugu, and have limited knowledge of Spanish

### PROFESSIONAL ORGANIZATIONS & ACTIVITIES

**Institute of Industrial & Systems Engineers**, Member **Industrial & Systems Engineering**, Student Ambassador

September 2017 - Present

January 2018 – Present

### **HONORS**

Air Force In-College Scholarship Eagle Scout

January 2017 November 2015