# Ishan Vasandani

2806 Carrick Ct Southlake, TX 76092

ishan.vasandani@gmail.com

### **OBJECTIVE**

Seeking a summer internship / co-op position in the field of engineering to gain a better understanding of work life responsibilities in corporate environment and prepare myself for eventual career choice after graduation.

#### **EDUCATION**

Texas A&M University, College Station, Texas

May 2019

817-682-1126

Bachelor of Science in Industrial Engineering

Computer Science Minor

Engineering Honors, University Honors

Overall GPA: 4.0

**Keller High School**, Keller, Texas

May 2015

High School Diploma Overall GPA: 4.0

#### **EXPERIENCE**

Texas A&M University, College Station, Texas

January 2016 - Present

Undergraduate Peer Teacher

- Facilitated weekly lab attended by students
- Aided with documenting of assignments

## Fidelity Investments, Westlake, Texas

May - August 2016

Next Generation Investor Center Technology, Intern

- Contributed in requirement gathering of Phase II of Client Appointment Setting system
- Documentation of requirements
- Implementation of requirements via configuration changes
- Worked in Agile Environment during project
- Assisted with Functional Testing of program

## Movie House & Eatery, Keller, Texas

June - August 2015

Runner

- Facilitated the delivery of food and drinks to customers as requested
- Expedited the ability of each movie screen to show more movies

### **ACTIVITIES**

**Aggie Challenge** Fall 2016

Undergrad Research Student

- Working on predictive analytics to help with the detection of seizures
- Integration, testing, and design refinement of wearable wireless device for EEG data acquisition

#### **Texas A&M Computing Society**

Spring 2016

Member

- Professional Society for Computer Engineering at Texas A&M
- Connect with and develop relationships with professionals from Industry

Student

- Spent three weeks at Stanford's Education Program for Gifted Youth in the summer of 2013
- Experienced living away from home and by myself for an extended period of time
- Studied Electrical Engineering Material from a college professor

#### **HONORS**

# Academic

Dean's List

• Top 10% of Class, Keller High School

• A-Honor Roll, Keller High School

• Advance Placement Scholar with Distinction

• Distinguished Achievement Program

# **SKILLS**

- Well versed in Microsoft Office Word, Excel, and PowerPoint
- Computer programming knowledge, C++, Java, MATLAB, R
- JIRA Project tracking
- Good working knowledge of Agile Methodology
- SDLC

Spring 2016, Fall 2016 May 2015 2011-12, 2014-15 May 2015 May 2015