# **Ammar Ahmed**

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## **OBJECTIVE**

Seeking an internship in software engineering to apply my knowledge while gaining new skills in data science, machine learning, and web-development.

#### **EDUCATION**

### University of Illinois at Urbana-Champaign

Bachelor of Science in Computer Science (Engineering)

Expected May 2020

#### **Technical Skills**

- Relevant Coursework: CS 126: Software Design (Spring 2018), CS 173: Discrete Structures (Spring 2018)
   STAT 200: Statistical Analysis
- Comfortable with Java
- Learning Python and C++
- Certified in Autodesk Inventor

#### **WORK EXPERIENCE**

#### IT Consultant, IASA Group LLC. : Aviation Industry

Southlake, Texas — 2014-2017

- Built Company Workstation Computers
- Data Entry of part lists
- Server maintenance and troubleshooting
- Email tech support

### **Connected Devices Sales Consultant, Best Buy**

Grapevine, Texas — 2015-2016

- Helped Customers find solutions for their needs in home automation, security, and mobile devices.
- 2nd in department revenue per hour ranking.
- 11th in district overall.

#### Volunteer, IAMC

Colleyville, Texas — 2013-2016

- Over 200 hours of community service provided on weekends and after school.
- Created website, managed network and email system.

## **ACTIVITIES**

# Python Projects - 2017

• Small projects such as a discord chat moderation bot in order to gain knowledge of python.

# Applied Statistics and Data Science RSO Member - 2017

 Student organization focused on teaching data science basics and forming project teams to create projects related to data science.

## Vex Robotics Team Captain/Software Lead - 2015-2017

- Designed and programmed a robot as a team to compete in Vex Robotics Competition Game.
- Placed 8th out of 100 teams at the 2017 Vex World Championship.
- Used RobotC to program the robot to perform autonomous tasks.