

## AKSHAT DOCTOR

github.com/AkshatDoc



adoctor@uwaterloo.ca

English, French

**(**437) 234-5422

#### **Skills**

Machinery: 3D Printing, Machine Shop Tools, Woodworking tools

Tools/Technologies: SOLIDWORKS, AutoCAD, Arduino, Fritzing, MS Office, G Suite, Firebase

**Programming Languages:** C++, C#, Python, Java, HTML & CSS

## **Experience**

### Student Product Development Intern, UTEX Scientific

Jun. 2020 – Aug. 2020

- Developed a C# app for InspectionWare Evaluate that produced DICONDE(.dcm) compliant files from different ultrasound images of billets
- Scraped an Excel workbook provided to gather different information needed for a file to be considered DICONDE Compliant
- Pitched application to the client and received the go-ahead to implement application into IW Evaluate (separate product)

#### **Technical Lead, FRC Team 1374 Amped Up Robotics**

Sept. 2017-Aug. 2020

- Led a team of 10+ students in manufacturing and assembling of robot components based on the years design
- · Prototyped and built different mechanisms to manipulate different game objects with commercially off-the-shelf parts along with in house manufactured parts for 3 competition robots
- Validated design choices, troubleshooted electrical and mechanical issues during testing and after gameplay of matches

#### Construction Lead/Co-founder, Bottl'd Canda

Jun. – Aug. 2020

- Diverted around 2000 plastic bottles from school waste bins into walls for a greenhouse
- Partnered and continued communications with the CN Tower to collect 2300 plastic bottles
- Prototyped different styles of storing bottles for the wall and constructed the strongest model wall

# **Projects**

#### **DIY CNC Project**

Jun. 2020 – Present

• Used **SOLIDWORKS** and **Fritzing** to design the mechanical and electrical components of a 4ft by 4ft CNC machine with a DWP 611 router and laser engraving head