Abilarsh Vijiananthan

Skills

Languages Python, Java, HTML, CSS, JavaScript, MATLAB

Tools and Programs Git, Arduino, OpenCV, Inventor, Solidworks

Experience _____

Xerox Research Centre of Canada

ELECTRONICS PRINT LAB TECHNICIAN

- Prepared and tested substrates in the electronics print lab
- Recreated NFC Module in Solidworks for printing
- Optimized toolpaths to reduce print times by 20%
- Developed UI for capacitive touch interface using Arduino and C#

Mississauga, Ontario July 2016 - Aug 2016

Projects _____

GIGO Robotic Arm

ENGINEER 1P03 - FINAL PROJECT (Video Attached)

Hamilton, Ontario Sept 2017 - Dec 2017

- Utilized linear actuator, Arduino, joystick, and 3D printed components to develop arm

Employee Database Management System

HTTPS://GITHUB.COM/ABILARSHVIJI/EMPLOYEEDATABASE

• Developed database based upon hashtable to store various employee entries

• Created 4 bar linkage arm to lift garbage cans for client who has cerebral palsy

• Created intuitive UI with NetBeans using the Swing API

Mississauga, Ontario Feb 2017 - May 2017

Extracurriculars

McMaster Baja Racing

DATA ACQUISITION TEAM

Hamilton, Ontario

Sept 2017 - April 2018

- Implemented and maintained sensors for the vehicle
- Worked on updating radio system between the driver and the pits

Team 4308: Absolute Robotics

VICE-PRESIDENT

Mississauga, Ontario Sept 2013 - June 2017

- Managed FIRST Robotics team of 60 students
- Handled team budget of \$20000 for robot and competition expenses
- Designed robot in Autodesk Inventor within a 6 week period
- Troubleshot software issues within the drivetrain using Java

Education ____

McMaster University

B.ENG IN ELECTRICAL ENGINEERING

• Expected Graduation: Spring 2021

Hamilton, Ontario Sept 2017 - Present

Online Courses

LYNDA.COM

Audited courses on OpenCV, JavaScript, HTML, and CSS