DEVANSH VAID

2A MECHATRONICS ENGINEERING - CAPTIVATED LEARNER - ASPIRING ENTREPRENEUR

LANGUAGES TOOLS

C++ AutoCAD

HTML SolidWorks

CSS Microsoft Office

JavaScript Xcode

Git Soldering

HEXACOPTER (DRONE) ™

open source flight software.

accomplish various tasks

Built a custom hexacopter using

Next Step: Programming the drone to

Arduino (C) SouceTree

Visual Basic 6.0 BootStrap

Ruby (learning) GitHub

Python (learning) Terminal

ONGOING VENTURES



EXPERIENCE

© ENTREPRENEUR IN TRAINING (EIT) - CONRAD CTR. (SUMMER 2015)

- Interned at two technology based start-ups (ThinkDirty and TurnKii)
- Attended UI-UX and Marketing workshops, while garnering experience with creating successful start-ups

WEB DEVELOPMENT INTERN - TURNKII (EIT) (JUNE - AUGUST 2015)

- Front-End web development with HTML, CSS and JavaScript + jQuery alongside a Ruby On Rails platform
- Developed several responsive interfaces and webpages for TurnKii's service
 - >> Issue reporting and work order requests
 - → Onboarding tour for new users and webpage for upcoming service
- Investigated SEO techniques such as landing pages and keyword optimization

IOS SOFTWARE TESTER - THINKDIRTY® (EIT) (MAY - JUNE 2015)

- * Implemented fixes for bugs and crashes using Objective-C and Xcode
- Programmed an Image to Text app using the Tesseract OCR framework
- Tested iOS app for bugs, crashes and (UI-UX) optimization
- * Regularly used Git to initiate commits and pull-requests

ARDUINO 🖘



COURSE EXPERIENCE

Object Oriented Programming C++ &



PROJECTS

WHERE AM I - ARDUINO (ONGOING)

- Programming an Arduino Mega with passive infrared, temperature and ultrasonic sensors to detect human presence in an average sized room
- * The data will subsequently be uploaded to a web server (Ethernet shield), allowing roommates to quickly know whether I am home

PERSONAL WEBSITE (LANDING PAGE) - HTML + CSS (2015)

- * Designed and implemented scalable vector graphics to optimize resources
- * Proficient in applying HTML, CSS and JavaScript to create responsive and fluid webpages through work and personal experience

AUTONOMOUS GRAB AND RETRIEVE ROBOT - C (NOVEMBER 2014)

implementing the use of various sensors and 3D printed components

* Hypothesized and evaluated various Mechanical design implementations to

Designed and programmed an autonomous Lego Mindstorms robot while

optimize sensor attachment, chassis design and object detection. (Group of 4)

* Implemented SEO strategies to increase the PageRank of the webpage

EDUCATION A

Oscilloscope + Multimeters *

(current term)

PLC + FPGA + Microcomputers *



UNIVERSITY OF WATERLOO ®

Honours Mechatronics Engineering
Class of 2019

GLENFOREST SECONDARY ®

International Baccalaureate 96% average Higher Level Math and Economics

* HYDROGEN FUEL CELL CAR - C (NOVEMBER 2014)

- Programmed and debugged a line-following Hydrogen Fuel cell car using
 C++ while ensuring efficient power consumption
- * Hardware: MSP430 microcontroller and motor controllers