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## **SUMMARY**

ECE graduate student looking for full-time opportunities.

2 years of work experience as a Software Engineer on a medical embedded device at TCS R&D department. Represented India in the world finals of Microsoft Imagine Cup 2013 for 'Electronics Pill Box'.

## **EDUCATION**

# UNIVERSITY OF ILLINOIS AT CHICAGO

MS IN ELECTRICAL AND COMPUTER ENGINEERING Grad. May 2018 | Chicago, IL GPA: 3.4/4

## MAHARSHI DAYANAND UNI-VERSITY

BS IN ELECTRONICS AND COMMUNICATION ENGINEERING Grad. May 2014 Rohtak, India GPA: 3.2/4

## LINKS

Github:// hardiktechnoplanet LinkedIn:// hardikgarg19

## **COURSEWORK**

#### **GRADUATE**

Computer Algorithm I
Parallel Processing
Intro to Operating System
Intro to Machine Learning
Advance Computer Architecture
Image Analysis and Computer Vision II

# **SKILLS**

### **PROGRAMMING**

C • C++ • Python • Matlab OpenCV • OpenMP• BASH

### **OPERATING SYSTEM**

Linux • Windows • RTOS IDE'S

Code Composer Studio • Arduino • Keil • Mplab • Visual Studio

#### **HARDWARE**

TI MSP 430 • ARM Cortex M-3

• Arduino • Raspberry Pi • Zigbee

### **EKTA FLOW** | Computer Vision Software Engineer Intern

Jan 2018 - May 2018 | Chicago, IL

Developed an application to help transform and manipulate point cloud data.

- The application takes the original STEP file and the point cloud file of the modeled product as input.
- Evaluates the deviations in the 2 point cloud files. Deviated points are marked on the CAD file. Technologies used: C++, Visual Studio 2017, PCL,& CMake.

#### **VISION 13** | UAV SOFTWARE ENGINEER INTERN

Jun 2017 - Aug 2017 | Aurora, IL

Developed Local Positioning System for unmanned vehicles.

- Programmed the flight controller to get the navigation data from the DW1000 modules when GPS is out of range. Developed SPI drivers to communicate DW1000 modules with the controller.
- Designed trilateration algorithm to get the tag location. The navigation data is sent to the Qground Control GUI. Technologies Used: Pixhawk, ARM Cortex-M3, C++, MAVLink Protocol, Ardusub, pilot, and rover software.

#### TATA CONSULTANCY SERVICES | EMBEDDED SOFTWARE ENGINEER

Dec 2014 - Jun 2016 | Bangalore, India

Designed and developed software for a medical embedded device. The device removes plaque from the arteries.

- Developed SPI and I2C drivers to communicate with TFT display controller, EEPROM, and TILT sensor.
- Designed ADC to sample the input pressure, and DAC to provide the input to proportional valve. Developed a troubleshooting firmware.
- Programmed TI low-power BLE to transfer the device screen data onto another screen. Performed Unit testing. Technologies used: TI MSP430F5659 microcontroller, Code composer studio software, C, and JTAG debugger.

## RESEARCH

#### UNIVERSITY OF ILLINOIS AT CHICAGO | INDEPENDENT STUDY

Oct 2016 - May 2017 | Chicago, IL

Developed a system to get the methane gas concentration in the atmosphere. These values are sent to the server for regular monitoring. Technologies used: IOT, ARM Cortex M3, Sensor studio, MQTT, BLE, and Gas sensor.

## **PROJECTS**

**Electronics Pill Box**: Medication reminder device synchronized with a phone app. Technologies Used: Microcontroller, RTC, SMD LED, LCD 16x2, UART, & BLE.

**Vehicle Detection**: Vehicles are detected in the image and video. Technologies Used: HOG, SVM, Python, OpenCV, & Scikit-learn.

**Earning Potential Predictor**: Identified individuals whose salary exceeds a specified value. Technologies Used: Python, AWS, KNN, SVM, Decision Trees, and AdaBoost. **Face Reconstruction**: Faces are reconstructed using principal component analysis.

## **AWARDS**

2013	International	Represented India in world finals of Microsoft Imagine Cup 2013
2013	International	Won the Dell Social Innovation Challenge 2013 worldwide
2014	International	Intel Make it Wearable Challenge Finalist