

https://embeddedtutor.wordpress.com/ hgarg2@uic.edu | 312.889.0520

## **SUMMARY**

ECE graduate student looking for fulltime 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'.

## **FDUCATION**

### UNIVERSITY OF ILLINOIS AT CHICAGO

MS IN ELECTRICAL AND COMPUTER ENGINEERING Expected May 2018 | Chicago, IL GPA: 3.3/4

### 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 - Present | Chicago, IL

Developing 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 library.

#### **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.

**Rect-O-Back**: Body posture correcting device connected to a phone app.

Technologies Used: Microcontroller, Accelerometer, Gyroscope, BLE, & UART.

**Vehicle Detection**: Vehicles are detected in the image and video. Technologies Used: HOG, SVM, Python, OpenCV, & Scikit-learn. Multi-Core Design Space Exploration: Analyzed the performance impact of varying

architectural parameters. Technologies Used: Linux, OpenMP, Multithreading, & AWS.

# 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