RAGU (RAGHAVENDRA) MANJEGOWDA

Experienced Embedded Systems and System Software developer with strong background in Operating Systems.

EXPERIENCE

Sept 2018 | Present

Senior System Software Engineer

Nvidia Corporation Santa Clara, San Francisco Bay Area

• Implement robust and efficient sensor interfaces (LiDAR, RADAR, GPS, IMU) as a middleware compon.

Sept 2016 | Sept

2018

Senior Embedded Software Engineer

Samsung Semiconductor

San Jose, San Francisco Bay Area

 Research concentrated on disruptive technologies that are relevant to the Autonomous and Self-Driving Cars. Developed middle-ware core such as Sensor (RADAR, GPS, IMU, LiDAR) Interfaces.

Jan 2016 | Sept 2016

Intern, Embedded Software and Internet of Things (R&D)

Hitachi America, Ltd. Santa Clara, San Francisco Bay Area

 Research on localization of sensors in IoT devices to develop solutions for next generation of intelligent machines that talk to each other in a reliable and secure manner.

Aug 2015 | Dec 2015

Intern, Embedded Software Development

- Create embedded software and drivers for HVAC devices.
- Verify driver following structured test plan; debug and demonstrate firmware on sample boards.

Aug 2011 | Mar 2014

Embedded Software Development Engineer L&T IES

Pangalore, India

- Software development of calibrating device for Peripheral capillary Oxygen Saturation detector
- Embedded software development for peripherals of various bio-medical devices which include LCD, EEPROM, ADC etc...

EDUCATION

2014

Syracuse University

Master's Degree, Computer Engineering

Syracuse, New York

Visvesvaraya Technological University

Bachelor's Degree, Electronics and Communications Engineering

Pangalore, India

CONTACT INFO

- □ ragu.manjegowda@gmail.com
- nagu-manjegowda.github.io
- github.com/ragu-manjegowda
- **3**15-925-9043

For more information, please contact me via email.

SKILLS

Embedded Systems and System Software Development

Sensors Interface development for Autonomous Vehicles, Sensor Fusion

C++, C, Python

This resume was made with the R package **pagedown**.

Last updated on 2020-06-13.



2015 | Present Vivitsa

An Operating system written from Scratch

- Linux like minimal kernel
- Github repo