

RAGU (RAGHAVENDRA) MANJEGOWDA

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



EXPERIENCE

- 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.
- 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.
- 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.
- Intern, Embedded Software Development**
ICM Controls 📍 Syracuse, New York Area
• Create embedded software and drivers for HVAC devices.
• Verify driver following structured test plan; debug and demonstrate firmware on sample boards.
- Embedded Software Development Engineer**
L&T IES 📍 Bangalore, 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

- Syracuse University**
Master's Degree, Computer Engineering 📍 Syracuse, New York
- Visvesvaraya Technological University**
Bachelor's Degree, Electronics and Communications Engineering 📍 Bangalore, India

CONTACT INFO

✉ ragu.manjegowda@gmail.com

🌐 ragu-manjegowda.github.io

🔗 github.com/ragu-manjegowda

📞 315-925-9043

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.



PROJECTS

2015
|
Present



Vivitsa

An Operating system written from Scratch

- Linux like minimal kernel
- Github repo