# SAGNIK BASU

## PERSONAL DATA

DATE OF BIRTH: 20 March 1995

ADDRESS: Bengaluru, Karnataka

PHONE: +91-9606570921, +91-9437026477 EMAIL: sagnik.basu@outlook.com

GITHUB NAME: sagniknitr

#### EDUCATION

B.Tech. (8th semester), Electronics and Communication Engineering, ,

2013-2017 National Institute of Technology Rourkela

CGPA: 8.00/10.0

### WORK EXPERIENCE

June 2019- Current

Senior Engineer at Samsung Research Institute-Bangalore

Area :- Computer Vision for ADAS systems

Develop computer vision, linear algebra, and neural network kernels for Samsung Exynos Visual Api (SEVA) for flagship SoCs. Successfully implemented Structure from Motion pipelines like Optical Flow (Lucas-Kanade and Warping based), Block Singular Value Decomposition. Currently I contribute to Samsung's proprietary Neural Processing Unit and Exynos Deep Neural Network stack

Sep 2017- June 2019

Software Developer at

Area :- ADAS Middleware / Autonomous Driving

Part of the team to develop Computer Vision Software Stack on Drivecore platform (with Linux/QNX support) for Autonomous Driving.Successfully deployed lidar and camera based highway Lane detection system and Traffic Sign Recognition system for a major Chinese OEM.Good knowledge in optimizing training and inference of CNN architectures like network compression, architecture search, quantization etc.

May-July 2016

Research Intern at Space Applications Centre, ISRO, Ahmedabad,

Area :- On-board Digital Signal Processing Systems

RTL design of channel estimation algorithm for DVB-RCS satellite protocol. Testing was done in Xilinx Virtex 5, USRP B210 and Zynq based FPGA development kits

May-June 2015

Research Intern at IIT ROORKEE,

Area :- Image processing and Machine Learning

Study of fundamentals of image processing and Machine Learning.Implemented an algorithm on fuzzy classification of Breast Cancer Data-set, in Matlab

# RESEARCH PROJECTS

### September 2017-April 2017

# Intelligent Wear-ables Based on IoT and Cognitive Radio Technology Department of Electronics and Communication, NIT Rourkela

A proof-of-Concept wearable system based on IEEE 802.11-af (TV White Space) specifications. Worked on ARM8(Raspberry Pi 3) and ARM11 (MediaTek Linkit One) processors and NI USRP B210(Software Defined Radio) for real-time applications.

#### January 2015-April 2017

# Vision based Path Planning of a AUTONOMOUS UNDERWATER VEHICLE Department of Mechanical Engineering, NIT Rourkela

Designed the path planning module of the AUV using a stereo camera and Inertial Navigation sensors. Study and develop PID based control algorithms for stable motion and sensor fusion for perception. All coding is done on C++, ROS, and Qt platform and were optimized for GPU using CUDA-C.Our vehicle participated in the NIOT SaVe competition 2016 and Singapore AUV competition, 2018. Conference Paper on our vision system was submitted and got selected at IEEE ICSIPA 2017, Malaysia

#### May 2015-April 2016

# Development of Embedded System for a BALLOON SATELLITE Department of Electronics and Communication, NIT Rourkela

I was in charge of developing the embedded Sensor and Communication Subsystem of the Balloon Satellite. I worked on a 900 Mhz ZigBee trans-receiver known as Xtend and ARM-based microprocessors on UDOO Single Board Computers. Also, a Python-based software stack was developed to monitor the critical communication protocols like image transfer, sensor data transfer, etc

### TECHNICAL SKILLS

Programming Languages: C/C++, Python, Rust

Simulation Softwares: Multisim, Matlab, NI LabView, GNU Radio

Operating Systems: Linux, QNX RTOS.

Embedded System Software: Arduino, Keil, Xilinx Vivado/ISE, TI Code Composer Studio

Source / Version Control : git, IBM Rational-Team-Concert, Jira, Polarion.
Other : ROS, OpenCV, Caffe, Qt, CUDA, Tensorflow, Ipython

#### TEACHING EXPERIENCE

- CS313 Operating System Lab Preparation and evaluation of assignments
- EC375 Digital Signal Processing Lab Evaluation of final submission of project work.

# REFERENCES

- Dr. Shirshail Hiremath: Assistant Professor, Electronics and Communication Department NIT Rourkela hiremaths@nitrkl.ac.in.
- Dr. Samit Ari :Associate Professor, Electronics and Communication Engineering Department, NIT Rourkela sari@nitrkl.ac.in
- Mr. Satheesh PK: Associate Technical Director, System-LSI, Samsung Research Institute-Bangalore satheesh.pk@samsung.com