

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

2013-2017 B.Tech. (8th semester), ELECTRONICS AND COMMUNICATION ENGINEERING, ,
National Institute of Technology Rourkela
CGPA: 8.00/10.0

WORK EXPERIENCE

- | | |
|----------------------------|---|
| <i>June 2019- Current</i> | Senior Engineer at Samsung Research Institute-Bangalore
<i>Area :- Computer Vision for ADAS systems</i>
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 |
| <i>Sep 2017- June 2019</i> | Software Developer at
<i>Area :- ADAS Middleware / Autonomous Driving</i>
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. |
| <i>May-July 2016</i> | Research Intern at SPACE APPLICATIONS CENTRE, ISRO, AHMEDABAD,
<i>Area :- On-board Digital Signal Processing Systems</i>
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 |
| <i>May-June 2015</i> | Research Intern at IIT ROORKEE,
<i>Area :- Image processing and Machine Learning</i>
Study of fundamentals of image processing and Machine Learning. Implemented an algorithm on fuzzy classification of Breast Cancer Data-set, in Matlab |

RESEARCH PROJECTS

- | | |
|----------------------------------|---|
| <i>September 2017-April 2017</i> | Intelligent Wear-ables Based on IoT and Cognitive Radio Technology
<i>Department of Electronics and Communication, NIT Rourkela</i>
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. |
| <i>January 2015-April 2017</i> | Vision based Path Planning of a AUTONOMOUS UNDERWATER VEHICLE
<i>Department of Mechanical Engineering, NIT Rourkela</i>
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 |
| <i>May 2015-April 2016</i> | Development of Embedded System for a BALLOON SATELLITE
<i>Department of Electronics and Communication, NIT Rourkela</i>
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