

Sukirna Roy

Github : <https://github.com/anrikus>

LinkedIn : <https://www.linkedin.com/in/anrikus/>

Address : 3038 White Ash Trl., Orlando, FL, 32826

Primary Email : sukirnaroy@gmail.com

University Email : anrikus@Knights.ucf.edu

Mobile : 407-820-9325

EDUCATION

• University of Central Florida

Master of Science in Computer and Information Sciences

Orlando, FL

August, 2019 – April, 2021 (Expected)

- **Courses Taken:** Advanced Multiprocessor Programming, Advanced Computer Networks, Complex Adaptive Systems

• Indian Institute of Space Science and Technology

Bachelor of Technology in Avionics

Trivandrum, India

August, 2009 – May, 2013

- **Courses Taken:** Computer Organization and Architecture, Algorithms and Data Structures, Computer Networks, Software Engineering, Wireless Mesh Networks, Computer Graphics, Linear Algebra, Probability and Statistics, Numerical Analysis, Physics, Astronomy

LANGUAGES/FRAMEWORKS

- **Languages:** Python 3, C++ [Previous Experience], Visual Basic [Previous Experience]

- **Frameworks:** Jupyter Notebook, Pytorch, AWS, Google Colab, ION-DTN [Previous Experience], ZeroMQ [Previous Experience]

EXPERIENCE

• Indian Space Research Organisation

Scientist / Engineer

Hassan, India

Oct 2013 - June 2019

- **High throughput geosat archival system [Starburst MFTP]:** Designed and developed high throughout (100 Mbps) data archival system over geosat links resulting in 85% cost savings over commercial systems.
- **Low cost Antenna Control System [VisualBasic]:** Engineered and maintained in-house antenna control system capable of tracking geosats resulting in 80% cost savings over commercial systems.
- **On-orbit operations for geosats:** Directed ground segment for on-orbit operations of GSATs, INSATs, IRNSSs and METSAT.
- **Launch and de-orbit operations for geosats:** Directed and coordinated ground support for launch, early phase and de-orbit orbit operations of GSATs, INSATs IRNSS and METSAT.
- **Deployment of CCSDS infrastructure:** Delegated deployment of CCSDS compliant infrastructure, ensuring global operability
- **Personnel Training Program:** Instructed new inductees and coached them in operational procedures.

PUBLICATIONS

- **NASA Interplanetary Overlay Network Emulator: Design Principles and Performance Analysis:** Presented and published in proceedings of ISRO Seminar on Computers & Information Technology 2015, evaluating the performance of NASA's ION-DTN in varying link conditions.
- **Enablers of IoT and their Security and Privacy Issues:** Published in Internet of Things (IoT) in 5G Mobile Technologies, by Springer International Publishing AG, Cham, ISBN 978-3-319-30913-2, a survey of the current state of technologies capable of enabling the Internet of Things and their ability to be used as secure channels of communication.

PROJECTS

- **Email based scheduling system for HPC Cluster [Python 3]:** Designed and coded email based scheduling and administration system for high performance computing cluster at IIEST.
- **NASA Interplanetary Overlay Network Emulator [C, Bash]:** Designed and coded emulator to evaluate the performance of protocol stacks over varying link conditions. Utilized to evaluate the performance of NASA's ION-DTN.

FELLOWSHIPS

- **Fast.ai International Deep Learning Fellowship, 2017 [Jupyter Notebook, Pytorch, AWS]:** Deployed models implementing Linear Regression, CNN, RNN, Transfer Learning, Style Transfer, GAN.