# Sumanta **BOSE**

**\** +65 98612535

www.sumantabose.me

github.com/sumantabose

in linkedin.com/in/sumanta-bose

## **FDUCATION**

# Nanyang Technological University (NTU), Singapore

Electrical & Electronic Engineering Doctor of Philosophy (Ph.D.) Cumulative GPA: 4.63/5.00 2013 – 2017

# National Institute of Technology (NIT), Trichy, India

Electronics & Communication Engg. Bachelor of Technology (B.Tech) Cumulative GPA: 8.36/10.00 2009 – 2013

# **SKILLS**

#### Programming:

Go, C++, Python, JavaScript
Platforms:
MATLAB, R, NodeJS
Blockchain:
Hyperledger, Ethereum, Corda
Hardware:
Arduino, Raspberry Pi, FPGAs

# **AWARDS**

NTU Research Scholarship IEEE Region-10 YP Affinity Award Univ. Grant Commission Fellowship Student Travel Grant at PIERS'12

# **ACTIVITIES**

TEDxNTU
IEEE Young Professionals
NTU Graduate Student Council

# CITATIONS

Citations: 158

h-index: 7 | i10-index: 5

07.27.2018

# **WORK EXPERIENCE**

Senior Research Engineer

# **Nanyang Technological University**

Nov 2017 – Ongoing Singapore, Singapore

- 'Cybersecurity Protocol and Mechanism for e-Logistics of Dangerous Goods Tracking Using Blockchain' funded by a ~\$1 million National Research Foundation (NRF) Singapore grant.
- I work on full-stack distributed ledger technology systems, with specialization in blockchain.

# RESEARCH EXPERIENCE

### KdotP Soft., (NTU)

Software Engineering Intern

Aug 2016 – Jan 2017 Singapore, Singapore

 Worked on the simulation engine, database creation and development of a GUI for KdotP Soft, a scientific software for semiconductor physics and device physics simulation.

#### **Indian Institute of Science**

May 2012 – Oct 2012 Bangalore, India

Research Intern, Microwave R&D LabWorked on delay engineering using casca

 Worked on delay engineering using cascaded microwave all-pass filters for acoustic imaging by chirp waveforms for application in transmission lines acting as dispersive structures.

# RECENT PROJECTS

# Secure Geo-location enabled e-Logistics using Blockchain

A software-as-a-service to maintain, retrieve and search location enabled supply chain transaction records, that are securely logged in into a distributed blockchain ledger.

## **IC Manufacturing and Supply Chain Management**

A blockchain protocol for securely authenticating IC transactions in IC manufacturing and supply chains.

# RECENT PUBLICATIONS

- 1. "BLIC: A Blockchain Protocol for IC Manufacturing and Supply Chain Management", IEEE International Conference on Blockchain, Canada, 2018.
- 2. "BLAV: Blockchain Protocol for Tamper-resilient and Secure Data Aggregation in Autonomous Vehicles", IEEE Asia Pacific Conference on Circuits and Systems, China, 2018.