

Immanuel Savio

4th yr, Department of Computer Science and Engineering
 Sikkim Manipal University
 immanuelsavio@gmail.com | 8972149699

EDUCATION

**SIKKIM MANIPAL
INSTITUTE OF
TECHNOLOGY, MAJITAR**
 BACHELOR'S IN COMPUTER SCIENCE
 AND ENGINEERING
 CGPA : 7.9

**VELAMMAL VIDHYASHRAM
CBSE**
 INTERMEDIATE/+2
 PERCENTAGE : 92%

**GULF ASIAN ENGLISH
SCHOOL, SHARJAH**
 SECONDARY SCHOOL / 10th
 CGPA : 9.8

LINKS

Github:// [immanuelsavio](#)
 LinkedIn:// [immanuelsavio](#)

SKILLS

PROGRAMMING LANGUAGES

PROFICIENT

C • C++ • Java • Python
 MySQL • MongoDB • HTML
 CSS • JavaScript

KNOWLEDGE OF

Bash Script • Shell Script • R
 Python • Google Go • Node.JS
 RethinkDB • MATLAB • Google Colab

SOFTWARE PACKAGES

OpenMP • MPI • NumPy • SciPy
 Pandas • Keras • TensorFlow
 Scikit-Learn • Firebase

TOOLS

GIT • GitHub • VSCode • AWS
 MySQL Workbench • Microsoft
 SQL-Server • LaTeX • MS-Office

EXPERIENCE

INDIAN STATISTICAL INSTITUTE | M I U | RESEARCH INTERN

May 2019 – Present | Kolkata

- Part of the algorithm designing team under Dr. Ashish Ghosh, aimed to reduce the processing time of heavy datasets atleast by 15% using Distributed Deep Learning Architecture of Auto Encoder based Image processing algorithms.

NIT, ROURKELA | RESEARCH INTERN

December 2018 – January 2019 | Odisha

- Drowsiness detection by analysis of EEG Signals with the help of different Deep learning architectures in TensorFlow
- Application of Hybrid Deep Learning Architectures for Prediction of Goaf Fall Area in Coal Mines

MADRAS INSTITUTE OF TECHNOLOGY (MIT) RESEARCH INTERN

May 2018 – July 2018 | Chennai

- Analysis of different Deep Learning architectures in context of different Deep Learning Architectures using Keras and TensorFlow

UNTAPPED TECHNOLOGIES PVT. LTD. | BACK-END DEVELOPER

October 2018 – February 2019 | Sikkim

- I worked on the Go Lang implementation of their parser and also their servers on AWS and worked on their Rethink-DB and API on AWS

PROJECTS

3D-QBDSONN | Quantum Self Supervised Network

July 2018 - November 2018 | Sikkim

Involved in creating a model of a 3D-Quantum Bi-directional Self Organizing Neural Network architecture for object extraction from a noisy perspective

SAR TO ATR | B.Tech Mini Project

April 2018-Present | Sikkim

Fully Automated SAR Image Segmentation for Automatic Target Recognition(ATR)in Defence Sector using Quantum Inspired Bidirectional Self-Supervised Neural Network.

ANOTE IT | Image Annotation Program

October 2018 - April 2019 | Sikkim

Automatic Image Annotation of Images using pretrained InceptionV3 edited to perform image embedding to a vector by applying transfer Learning as a comparison to the DarkFlow algorithm

PARAM SHAVAK TEST | Parallel Processing Project

October 2017 - February 2018 | Sikkim

Analysis of Parallel processing speeds of the Param Shavak supercomputer, IBM Tower Server and the HP 440 G3 by running parallel programs of prime number generation, Fourier transform (Fast and Discrete) in C parallelized by OpenMP (parallel processing library by Intel)

PUBLICATIONS

- [1] I. Savio and U. K. Chakraborty. Genetic algorithm : An approach on optimisation (accepted - to be published). In Proceedings of The International Conference on Communication and Electronic Systems, 2019.
- [2] J. Singam, I. Savio, and P. Battu. Online evaluation of underground mine atmosphere and scope of application of wsn. (issn:0974-6714). In The proceedings of National Symposium on Integrated Development of Mines and Mineral Based Industries with Waste Management, 2018.

POSITIONS OF RESPONSIBILITY

IEEE STUDENT CHAIR | June 2018 - Present

Holding the responsibility of the IEEE Student Chair of my college, responsible for actively leading all IEEE conferences and activities in the college and to improve the need and interest for research among the students in the college. I played a major role in leading the IEEE ICACCP 2019 conference in SMIT

ACCESS DEPT. VICE PRESIDENT | October 2018 - Present

I currently hold the post of Dept. Vice President of the ACCESS (Computer Science Council) and Computer Science Department.

TECHNICAL HEAD - D'CODERS | August 2018 - Present

Currently a part of the D'Coders coding club of SMIT in the position of Technical Lead for the club to take care of all the workshops and the coding events taking place under it.

ACCESS DEPARTMENTAL REPRESENTATIVE | October 2017 - August 2018

Was a departmental representative for the Computer Science and Engineering Department, responsible for conduct of departmental events in our semester and a coordination between department professors and students

WORKSHOPS / CONFERENCES / COURSES

CISCO CERTIFIED NETWORK ASSOCIATE – SWITCHING AND ROUTING | May 2017 - August 2017

Took the Cisco Certified Network Associate course and covered all topics of CCNA Switching and Routing course

ICACCP 2017, 2019 | September 2017 | April 2019

Took part in the ICACCP - 2017 and was in the Core Organizing committee of the ICACCP - 2019 in SMIT

PARAM SHAVAK HPC WORKSHOP | January 2018

Attended the HPC Workshop by C-DAC India on HPC and covered a lot of topics including OpenMP, MPI, and how to parallelize programs to increase their efficiency.

ACHIEVEMENTS AND EXTRA CURRICULAR

CODEZEN COMPETITION | ALL INDIA RANK 11

Participated in the CodeZen, an algorithmic coding competition by Coding Ninjas and won Rank 1 in SMIT and All India Rank 11.

IMAGE PROCESSING COMPETITION

Secured 2 nd position in the Image Processing competition conducted by IIT Roorkee in SMIT

REFERENCES

DR. SATHIESH KUMAR (PH.D. IIT MADRAS)

Assistant Professor, Department of Electronics and Engineering, Madras Institute of Technology, Anna university, Chromepet, Chennai – 600044, +919444721638, sathieshkumar@annauniv.edu

DR. UDIT KR. CHAKRABORTY (PH.D. UNIV. OF CALCUTTA)

Associate Professor Department of Computer Science Engineering Sikkim Manipal Institute of Technology
Phone: Office: (03592) 246216-220 Extn: 419 Mobile: (+91) 7602019487