Curriculum Vitae Srivatsan Sridhar

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EDUCATION

Indian Institute of Technology Bombay, Mumbai

Expected Aug 2019

Bachelor of Technology (B.Tech) with Honours in Electrical Engineering Minor degree in Computer Science and Engineering

Cumulative Performance Index (CPI): 9.85/10.0

ACADEMIC AWARDS AND HONOURS

•	Institute Rank 2 (among 900+ students) in IIT Bombay	['19]
•	Awarded Urvish Medh Memorial and Aditya Choubey Memorial Prizes along with INR 6000	['16]
	cash prize by Electrical Engineering Dept., for exemplary academic performance	
•	Received AP (Advanced Performer) grade in 8 courses (top 1-10 among 250 students)	['15-'17]
•	Awarded INSPIRE scholarship for science for placing in top 1% of Maharashtra State Board	['15]
•	Secured All India Rank 50 (1.3 M candidates) in JEE Main, All India Rank 137 (150 K	['15]
	candidates) in JEE Advanced (Joint Entrance Examination for engineering)	
•	Ranked in top 1% in National Standard Examination in Physics (NSEP)	['14-'15]
•	Received the Kishore Vaigyanik Protsahan Yojana (KVPY) fellowship by Indian Institute of	['13]
	Science (IISc) with an All India Rank of 57 out of 579 selected students	
•	Awarded silver medal in Dr.Homi Bhabha Young Scientist Competition	['11-'12]

RESEARCH EXPERIENCE

1. Secure Multiparty Computation

[Jul'18 - present]

B. Tech. Project - Indian Institute of Technology Bombay

Guides: Prof. Sibiraj Pillai (Indian Institute of Technology Bombay),

Prof. Manoj M. Prabhakaran (Indian Institute of Technology Bombay),

Prof. Vinod M. Prabhakaran (Tata Institute of Fundamental Research, Mumbai)

- Analysing communication and randomness lower bounds for secure computation
- Studied the role of private randomness in protocols for three-party secure computation
- Proved cardinality and entropy lower bounds for randomness in such protocols
- Linked secure multiparty computation with other problems such as distribution design

2. RF Fingerprinting Authentication for Bluetooth Receivers

[May - Jul'18]

Summer Internship - Microsystems Technology Lab

Guide: Prof. Anantha P. Chandrakasan (Massachusetts Institute of Technology)

- Worked on security for ultra low-power bluetooth wake-up receivers
- Authentication to prevent battery drainage attacks by rogue transmitters
- Used **RF Fingerprinting** to authenticate the transmitter based on its bluetooth signal
- Designed a feature extractor for the bluetooth signals using wavelet analysis and PCA
- Implemented a **neural network** classifier to identify the transmitter from the features
- Optimized the neural network by quantization for a low power implementation
- Achieved 90% accuracy in classifying the transmitter from the bluetooth signal

3. Onset Detection Methods for Piano Music

[May'17 - Feb'18]

Digital Audio Processing Lab

Guide: Prof. Preeti Rao (Indian Institute of Technology)

- Presented a novel feature extraction method for piano note onset detection
- Proposed a multi-band analysis and energy-based weighting of the short-time spectrum
- Devised adaptive thresholding and grouping methods to reduce false positives
- Achieved 95% successful note onset detection for monophonic piano music
- Applied major concepts of digital signal processing, including short time Fourier Transform, spectral flux and psycho-acoustic perception of music

PUBLICATIONS

1. K. Subramani, S. Sridhar (equal contribution), Rohit M. A., and P. Rao

[Feb '18]

"Energy-Weighted Multi-Band Novelty Functions for Onset Detection in Piano Music"

Proc. of National Communications Conference, Hyderabad, India.

MAJOR PROJECTS

1. Voice Conversion

[Apr'18]

Course Project : Machine Learning

- Studied in detail, existing architectures for converting speech from one voice to another
- Implemented neural networks for speech to phoneme and phoneme to speech conversion
- Contributed majorly in MFCC feature extraction and Griffin-Lim method for speech reconstruction from short-time magnitude spectrum
- Experimented and compared results using LSTMs, GRUs and multitask learning.

2. Digitally Programmable Analog Computer

[Jan - Apr'18]

Course Project : Electronic Design Lab

- Designed an analog computer to solve linear dynamical systems for real-time simulations
- Equipped it with on-chip power management, and microcontroller for programmability
- Fabricated the circuit on a PCB, simulated upto 5th order coupled linear differential equations
- Applied concepts of linear algebra, used Eagle extensively for circuit design

3. Pipelined Reduced Instruction Set Computer

[Nov'17]

Course Project: Microprocessors

- Designed a working 6-stage pipelined processor from scratch, implemented it on VHDL
- Simulated the processor using **Quartus** and tested it on **FPGA hardware**

4. Automated Turret [May - Jun'16]

Institute Technical Summer Project, Robotics Club

- Created a system to detect a target in the surroundings and shoot it correctly using a toy gun
- Worked with Image processing using OpenCV, Arduino and Servo motors
- Achieved an accuracy of 85% head-on shots and 100% shots upto 3cm around the target centre for target distances of upto 1.5m
- Presented at the 'Tech n RnD Expo' among the best projects from IIT Bombay

5. Palliative Care

[Dec'15]

Tata Centre, IIT Bombay

- Designed and created a circuit to electronically control the dosage of intravenous painkillers
- Linked it to a GSM module to transmit the dosage details to a monitoring nurse
- Worked with Arduino, ATMega, GSM module and stepper motors
- Intended to be applied as a low cost syringe pump for regulated delivery of painkillers to patients outside the hospital, under the monitoring of a nurse in the hospital

SKILLS

- Languages: English (professional proficiency), Hindi, Tamil (native)
- Programming: C++, Java, Python, Tensorflow, VHDL, 8085 assembly language
- Software: MATLAB, Scilab, GNURadio, Eagle, Quartus
- Hardware: Arduino, ATMega, 8085 microprocessor, analog circuits

TEACHING EXPERIENCE

1. Teaching Assistant for Quantum Physics - Prof. S. Umasankar

[Jul - Nov'16] [Jan - Feb'17]

2. Teaching Assistant for Linear Algebra - Prof. A. Ranjan

- Selected for a TA team of 20. Each TA to teach a class of 45 first year undergraduates
- Conducted weekly tutorials to clear concepts and discuss solutions to problems

COURSES UNDERTAKEN

Electrical Engineering courses: Electronic Devices (with lab) Analog Circuits (with lab) Digital Systems (with lab) Microprocessors (with lab) Electronic Design Lab **EM Waves** Control Systems (with lab) **Probability and Random Processes** Signals and Systems

Communication Systems (with lab)

Digital Signal Processing

Graduate level courses: Image Processing Speech Processing Computer Vision

Number Theory and Cryptography Information Theory and Coding **Network Information Theory**

Computer Science courses: Computer Networks Data Structures and Algorithms Operating Systems Machine Learning Network Security and Cryptography **Advanced Computer Architecture**

Mathematics Courses: Calculus Linear Algebra **Differential Equations Complex Analysis** Partial Differential Equations Data Analysis and Interpretation **Optimization Techniques**

Other courses: **Quantum Physics** Biology and Bio-engineering **Physical Chemistry** Organic and Inorganic Chemistry **Engineering Drawing Economics Environmental Studies** Study of Language

LEADERSHIP EXPERIENCE

1. Classical and Folk Arts Secretary

['17 - '18]

Institute Cultural Council, IIT Bombay

- Led a team of 4 conveners for the promotion of Indian classical and folk arts
- Managed a budget of 0.5 million INR for purchase of inventory, inviting professional artists and conducting concerts, workshops and other events
- Organised **professional concerts** and performances by students of the institute.
- Initiated regular classes and introduced new unexplored Indian art forms

2. Coordinator ['16]

Mood Indigo - Asia's largest college cultural festival

- Worked with a team of 50 volunteers to organize concerts with a footfall of 20,000
- Ideated and executed Asia's largest band competition Livewire
- 3. School Head Boy ['12 - '13]

Hiranandani Foundation School, Thane

Coordinated a student council of 29 members to organise intra-school activities

4. President of Interact Club

['11-'12]

Youth Wing of Rotary Club of Hiranandani Estate, Thane

- · Led a team of 20 students to organize social welfare activities for the underprivileged sections
- Organized fundraiser for education of poor children, visit to an old age home, tree plantation drive

EXTRA CURRICULAR ACTIVITIES

1. Music

•	15 years of experience in Carnatic (south Indian) classical vocal and violin	['04 - Present]
•	Won 2 nd place in Goonj, inter-hostel music competition of IITB	['16]
•	Awarded merit in Grade 1 Plectrum Guitar by Trinity College of London	[Jan'12]
•	Performed at Naadha Vaibhavam, a Guiness World Record event of 5700 Carnatic	[Jan'11]
	singers on one stage, organised by the Art of Living	
So	rial Sarvica - National Sarvica Schama	

• Volunteered for the **Educational Outreach** Programme ['15 - '16]

Completed 80 hours of teaching underprivileged students at NGOs in Powai, Mumbai

3. Yoga

• Received formal training in Yoga from the Art of Living Foundation

• Awarded gold certificate for performing 108 Suryanamaskars on World Health Day [Apr'12] 4. Runner Up at the Thane city finale of HDFC Life Spell bee 2012 ['12]