

# Andrews George Varghese

[Homepage](#) | [LinkedIn](#) | [Email](#) | +91 80560-31916

## EDUCATION

---

### Indian Institute of Technology (IIT) Bombay

B.Tech. (Honors) in Electrical Engineering, GPA : 9.65/10, Dept. Rank : 4/150  
Minor in Computer Science and Engineering

Mumbai, India

2018 – 2022

## WORK EXPERIENCE

---

### NR vRAN Software Engineer | Samsung Electronics HQ, South Korea

Sep '22 – Present

Developing highly optimized 5G L1 PUSCH algorithms in C++20, leveraging SIMD for superior performance

- **Accolades:** **vRAN Group Best Programmer Award**, Q4 '22, and **Samsung SW Awards**, Q3 '23 & Q1 '24
- Achieved **18%** performance boost in channel and noise matrix operations by leveraging linear algebra, enhancing loop structure, improving memory access patterns, and exploiting instruction-level parallelism
- Coordinated with Intel engineers to adapt the Frequency Equalization module for the new Sapphire Rapids processor and 5GISA (float16) resulting in **70% performance improvement** along with **20% power savings**
- Designed, validated **lock-free** PUSCH scheduler to reduce the impact of thread scheduling delays by **90%**
- Redesigned the software and hardware LDPC architectures, increasing parallelism and reducing locks by 50%, leading to a **2.2x speedup** in SW and a **20% improvement** in HW
- Implemented E2E testing framework with support for asynchronous inter-cell communication to simulate real-world scenarios; parallelized long-running tests' framework to reduce test runtime from **30 days to 20**
- Currently collaborating with Intel engineers in integrating **AMX (Advanced Matrix Extensions)** by redesigning our SIMD(vector)-centric code to use **tilled operations**

### Networks Engineer (Intern) | Samsung Electronics HQ, South Korea

May '21 – Jul '21

- Explored SIMD via bitonic sort and obtained **5x speedup** over `std::sort` on vectors of 8-bit integers
- Vectorized gold sequence generator using Galois field theory & Barrett Reduction, obtaining an **8x speedup**

## RESEARCH EXPERIENCE

---

### Autonomous Aircraft Control via Reinforcement Learning

Feb '22 – Sep '22

Airbus Learning to Fly Challenge

Mentor: Prof. Shivaram Kalyanakrishnan

- Addressed the Heading Control Task using the JSBSim flight dynamics model: maintain an Airbus A320's heading and altitude within strict safety margins, with larger random yaw turns executed every 150 seconds
- Designed a control algorithm using policy search via hill climbing, trained on a core sub-task of flying for 360 seconds with large yaws at both 150s and 300s, ensuring transferability to the original task
- Developed an objective function with a custom lexicographical ordering for improved search efficiency over the policy space; prioritized tighter turns over higher immediate rewards to incentivize valid yaw executions
- Results: Placed **1<sup>st</sup>** in the competition, with an average flight time of **132 minutes**

### Autonomous Underwater Vehicle (AUV-IITB)

Oct '18 – Aug '22

RoboSub, AUVSI & US Office of Naval Research

Mentor: Prof. Leena Vachhani

An all-student team working on the development of the AUV Matsya that navigates & performs realistic tasks

- **Accolades:** **Young Researcher Prize**, IEEE OES 2021, Japan | **Finalists (7<sup>th</sup>) at RoboSub 2022**, Maryland
- Formulated a Time Difference of Arrival (TDoA) based algorithm to locate a pinger underwater using 4 hydrophones; supplemented with Taylor-series and Monte Carlo simulations to model error-propagation
- Developed a mission control in ROS to process dependency trees of asynchronous tasks; supported real-time priority and success probability updates using sensor fusion of vision, acoustics and localization data
- Calculated optimal positioning of 8 thrusters on Matsya to ensure 6 DoF maneuverability; implemented a 6-PID controller and navigator system that achieves setpoints using minimal time and energy under constraints
- Designed the software stack for commercial Remotely Operated Vehicles (ROVs) built in collaboration with Larsen & Toubro and major Indian oil companies in CoE-OGE for defense and pipeline inspection purposes

## Modeling Uncertainty in DNNs for Medical Imaging

EE691 RnD Project

Spring '21

Mentor: Prof. Amit Sethi

- Integrated Evidential Deep Learning and Supervised Contrastive Loss into a curriculum learning framework for Out-Of-Distribution (OOD) detection in the HAM10000 dermatoscopic dataset
- Formulated K-means based OOD scorer which performed **3x** better than the standard Gaussian-fitting scorer

## ACADEMIC PROJECTS

**Hangman on Pt-51 uController:** Simulated Hangman on an LCD; supported randomized start word selection, inputs via UART + keyboard, guess timeouts via interrupts; judged **best submission** of the course

**Right Ventricle Segmentation:** Implemented symmetric UNets to segment cardiac cine MRIs and find right ventricle endocardium and epicardium; trained with dice and focal losses to handle class imbalances

**Fingerprint Matching:** Given database and probe fingerprints, identified matches using Poincaré index based core detection and band-limited phase-only correlation obtained from iDFT of their cross-phase spectrum

**Recommender Systems:** Implemented traditional, deep learning and ensemble music recommender systems

## MENTORSHIP AND LEADERSHIP

**Team Leader** | AUV-IITB, IIT Bombay

Jun '21 – Aug '22

Managed operations, finances (\$100K budget), knowledge transfer in a 4-tier, **50+ member**, multi-disciplinary team; set vision and strategy while identifying risks and planning contingencies; obtained \$30K in sponsorships

**Teaching Assistant** | IIT Bombay

Nov '20 – Jul '22

*CH105: Organic Chemistry* | *PH108: Basics of Electricity & Magnetism* | *CS101: Computer Programming and Utilization*

Conducted regular tutorials for 100+ students; created problem sets & projects; vetted exam materials; organized help sessions for under-performers in CS101; recognized as **Best TA** for outstanding work in CS101

**Institute Student Mentor and Department Academic Mentor**

Jul '20 – Aug '22

Mentored **28 first-years** & **14 sophomores** to thrive in college life; guided **16 first-time mentors** in their mentorship journey as their Sub-Group Head; assisted an under-performing senior get back on track and **graduate** under the Academic Rehabilitation Program; received **Special Recognition Award** for exemplary mentorship

## RELEVANT COURSEWORK AND SKILLS

<b>Computer Science</b>	Advances in Intelligent and Learning Agents, Design and Analysis of Algorithms, Operating Systems, Advanced Topics in ML, ML for Remote Sensing, Networks
<b>Electrical Engg.</b>	Processor Design, Computer Architecture for Performance and Security
<b>Mathematics</b>	Probability and Random Processes, Data Analysis and Interpretation, Complex Analysis, Linear Algebra, Differential Equations, Calculus
<b>Programming</b>	C/C++, Bash, Python, VHDL, Kotlin, MySQL, Django, <del>TeX</del>
<b>Software</b>	PyTorch, TensorFlow, DPDK, ROS, Intel VTune, Git, MATLAB, Intel PCM

## SCHOLASTIC ACHIEVEMENTS

- Awarded **3 AP grades** (Advanced Performer) for exceptional performance in Digital Systems, Foundations of VLSI CAD, Organic and Inorganic Chemistry
- Received the Quadeye Excellence Scholarship '22 for academic achievements and quantitative reasoning skills
- Secured **All India Rank 91** in **JEE Advanced 2018** out of over 1.5 million candidates
- One of 35 students in the final stage of Indian team selection for the international chemistry olympiad (IChO)
- Received the **Best Outgoing Student** Award from Maharishi Vidya Mandir School for all-round achievement
- Recipient of **NTSE Scholarship**, **KVPY Fellowship** (Govt. of India) for being in the nation's top 1500 students

## EXTRACURRICULARS

- Completed **Chartered Financial Analyst Level I** in Feb 2024 and currently a CFA Level II candidate
- Secured **3<sup>rd</sup> place internationally** in the MaRRS International Spelling Bee Contest in 2014 and 2015
- Placed **2<sup>nd</sup> nationally** in the SPELLINC competition, 2015, conducted by LINC pens at Kolkata
- Completed **5<sup>th</sup> grade in piano** from the Associated Board of the Royal Schools of Music (ABRSM), London