Shivank Garg

Major in Electrical Engg | Minor in Computer Systems

(+91) 9680 469 015 | **in** linkedin.com/in/shivankgarg98

EDUCATIONAL QUALIFICATIONS

Year	Degree	Institute	CPI / %
2021	B. Tech+M.Tech, EE	Indian Institute of Technology, Kanpur	BT: 8.1 MT: 9.3
2016	Class XII, CBSE	Emmanuel Mission School, Kota	93.6%
2014	Class X, CBSE	St. Francis School, Hathras	10

- Secured All India Rank 729 in Joint Entrance Examination (JEE Advanced) 2016 among 200,000 students
- Secured All India Rank 2190 in Joint Entrance Examination (JEE Mains) 2016 among 1,300,000 students

WORK EXPERIENCE

Android audio framework

July'21 - Present

Multimedia Systems Engineer | Qualcomm India

 $\circ \ \ Working \ on \ \textbf{Android audio framework} \ \& \ developing \ proprietary \ software \ to \ support \ advanced \ R\&D \ features \ in \ Qualcomm \ SoCs$

• Memory Management with NVMM | Processor Architecture Research (PAR) Lab, Intel, Bangalore

M.Tech Thesis: Prof. Debadatta Mishra, CSE, IIT Kanpur and Aravinda Prasad, Intel Labs

- Analyzed performance of Linux core memory management for hybrid memory systems comprising of DRAM & emerging NVMM
- Developed a benchmark infrastructure to emulate different real-world scenarios & analyze page allocation overheads in-depth

• Audit(4) support for NFS in FreeBSD

Apr'20 - Aug'20

Google Summer of Code'20: The FreeBSD Project

- o Designed and implemented support for event audit in NFS for advanced security to meet requirements of CC/CAPP evaluation
- o It permits sysadmin to have selective, fine-graded and, configurable logging for monitoring all NFS activities within the network
- o Used libnfs low-level library and ATF-Kyua framework to write the NFSAuditTestSuite for unit-testing each NFS audit event

• NVMe Linux Host Drivers | Samsung Semiconductor India R&D, Bangalore

Internship | Offered to join as a full-time employee

- Proposed an alternative NVMe host driver design in Linux to support the qualification and validation of Samsung SSD devices
- Completed POC for an alternative approach of command submission and completion to NVMe SSD devices with better control
- Modified nvme-cli userspace tool for testing the correctness of modified kernel device driver by passing custom ioctl commands

• Mandatory Access Control policy for FreeBSD Jail: mac_ipacl

May'19 - Aug'19

Google Summer of Code'19: The FreeBSD Project

- o Designed & wrote an LKM with *mac(9)* to restrict network stack privileges of VNET jails, an ATF based TestSuite & a man page
- mac_ipacl(4) allows the root of the host to impose runtime-configurable access control policy rules tunable with sysctl(8) interface

• LoRaWAN Implementation for Soil Monitoring

May'18 - July'18

Internship | Kritsnam Technologies Pvt. Ltd. and Prof. Ketan Rajawat, Department of EE, IIT Kanpur

- Studied different LPWAN technologies and LoRaWAN MAC layer for development of soil monitoring wireless sensor network
- Set-up environment for PyCom LoRa nodes, gateways, and server & optimized its Power consumption, ADC, and Range issues

TECHNICAL PROJECTS

PCI Linux Device Driver for CryptoCard

Feb'20 - Apr'20

Supervisor: Prof. Debadatta Mishra, Department of CSE, IIT Kanpur

- o Designed and wrote a PCI device driver and a userspace library to configure the qemu-device parameters using sysfs(5) interface
- Implemented multi-thread support, interrupt handling for efficiency, & I/O features like MMIO and DMA for communication

• Cryptographically Secure Key-Value Store

Feb'19 - Apr'19

Supervisor: Prof. Pramod Subramanyan, Department of CSE, IIT Kanpur

- o Designed a user-authenticated(RSA), encrypted & secure file-store given an untrusted storage server & a trusted PublicKey server
- o Implemented (in Golang) efficient operations (multilevel block structure) to store, retrieve, fast-append, share or revoke file access

• Dual Foot-Mounted Inertial Navigation System

June'18 - July'18

Supervisor: GT Silicon Pvt. Ltd. and Prof. Amey Karkare, Department of CSE, IIT Kanpur

- Fused the PDR data of two motion-sensing oblu devices to reduce the systematic heading drift error and track the real-time path
- o Integrated Firebase and AWS EC2 with ESP8266 wifi module for real-time processing of oblu motion-sensing data on the cloud

TECHNICAL SKILLS & COURSES

Programming: C, C++, Python, Golang, Bash OS and Platforms: Linux, FreeBSD, Arduino, ESP8266, RPi Tools: Git, Vim, GDB, perf, ftrace, Keras, AWS Software: MATLAB, MS Office, LATEX, NetSim, NS3

> Data Structures and Algorithms

- > Operating Systems
- > Machine Learning for Signal Processing
- > Linear Algebra

- > Computer Systems and Security
- > Computer Networks
- > Linux Kernel Programming
- > Digital Electronics

- > Digital Signal Processing
- > IoT System Design
- > Communication Systems
- > Blockchain

POSITION OF RESPONSIBILITY AND MISCELLANEOUS

• Secretary, Robotics Club, IIT Kanpur

Apr'17 - Apr'18

- o Organized workshops, lectures and competitions to promote robotics as a hobby among the IITK campus community
- o Handled a budget of ₹2,00,000 for maintenance of club machinery, inventory, club event conduction, & funding new projects
- Teaching Assistant, ESC201A, Introduction to Electronics: Assisting Course Instructor in managing the course & helping students
- FOSS contribution: Active contributions to the open-source organization The FreeBSD Project
- Blockchain Project, CS731A: Designed and wrote an ethereum based voting system & deployed it over the Ropsten Test Network
- Building gemOS, CS330A: Implemented various POSIX syscalls for process & virtual memory management in minimal gemOS
- Prayas, An IIT Kanpur Initiative Collaborated with a team of 40+ volunteers, aimed to provide free education to marginalized kids