Harsha Sharma

http://harshasharma.in harshasharmaiitr@gmail.com | harsh.uph2016@iitr.ac.in

EDUCATION

IIT ROORKEE

2ND YEAR BTECH IN ENGINEERING PHYSICS

Expected May 2020 Cum. GPA: 7.59/10

12TH C.B.S.E

May 2016 | MGPS, Jaipur Percentage: 95.2 / 100.0

10TH C.B.S.E

May 2014 | MGPS, Jaipur CGPA: 9.8/10

LINKS

Github:// hs256

LinkedIn:// harsha-sharma-a5085012b Twitter:// @harshasharma256

COURSEWORK

UNDERGRADUATE

Microprocessors and Peripheral Devices Engineering Analysis and Design Analog and Digital Electronics Optimization Techniques Computer Programming Electrical Science Mathematical Physics

FIELDS OF INTEREST

Operating Systems
Microprocessors and Peripheral Devices
Computer Networking
Information and Network Security
Computer Architecture
Web Development

SKILLS

PROGRAMMING

C • C++ • Python • Matlab GDB • IDA • Autotools • Parsers • Vim • Linux Kernel Development • Genode Framework • L4 Fiasco Microkernel • Assembly • PHP • Mysql

INTERNSHIPS

RESEARCH INTERN AT TECHNICAL UNIVERSITY OF MUNICH |

PROJECT - CHECKPOINT AND RESTORE MECHANISM IN GENODE AND L4 FIASCO MICROKERNEL

14th May, 2018 - Ongoing

- Reverse engineering and debugging for comparing capability map in Genode and capability space in kernel before checkpointing and after restoring states
- $\bullet \ \ \text{Implemented custom IRQ session for signal handler session in Genode}$
- Working on checkpoint and restore of missing IRQ capabilities.

GOOGLE SUMMER OF CODE STUDENT DEVELOPER | PROJECT -

NETFILTER (LINUX KERNEL NETWORK FIREWALLING)

14th May, 2018 - 14th August 2018

Work on implementing connection tracking timeout policies in nftables.
 Addition, deletion and listing of ct timeout objects and assigning timeout policy via nftables rule.

LINUX-KERNEL INTERN IN OUTREACHY | PROJECT - NFTABLES

5th Dec 2017 - 5th March 2018

- 4 interns selected worldwide in Linux-kernel organisation.
- Implemented unique u64 handles for tables, chains and all objects for easy lookup and deletion.
- Improving test infrastructure and major bug fixes.

PROJECTS

BACKDOOR | SDSLABS, IITR

- Information security platform for practice and organizing regular internationally-well known CTF contests.
- Written in PHP based on MVC architecture and uses Memcache for caching.

BEAST | AUTOMATED, CONTAINERIZED CHALLENGE DEPLOYMENT

• Docker based tool to automate deployment of challenge containers spawned individually for each user.

ACTIVITIES

- Presented work on implementing connection tracking timeout policies in NFWS18 (Netfilter Conference), Berlin.
- Speaker at "How to crack GSOC and Outreachy" talk in IIT Roorkee

SOFTWARE DEVELOPMENT SECTION, IIT ROORKEE

• I am active member of SDSLabs, an awesome group of students constantly striving to innovate and foster technical activities at IIT Roorkee. Some of our projects are hosted on github: github.com/sdslabs.

CHOREOGRAPHY DANCE SECTION, IIT ROORKEE

• Member of official Choreography and Dance Section, IIT Roorkee.