# HARSHIT RAJ

Low Latency Trading Systems, Quadeye Securities Computer Science, Indian Institute of Technology Kanpur ■ sayhi@harshitraj.xyz • harshitraj.xyz ■ harshit9304@gmail.com • • 1-Harshit • (+91) 79922 71701 • in 1-Harshit

# **EDUCATION**

### Indian Institute of Technology Kanpur, India

Nov'20 - May'24

Bachelor of Technology (B.Tech), Computer Science and Engineering

GPA: 9.3/10 (Major: 9.6/10)

- Project Guides: Dr. Debadatta Mishra and Dr. Swarnendu Biswas
- Honors: Academic Excellence Award (3 times), Vidya Lakshmi Scholarship (2023, 2024), Convocation Award (2024)
- Coursework: Computer Networks, Advanced Computer Architecture, Linux Kernel Programming, Compiler Design

### Research Experience

#### Unified Virtual Memory and Prefetcher in GPU

Dec'23 - May'24

Advisors: Dr. Swarnendu Biswas and Dr. Debadatta Mishra

PROSPAR Group

- Implemented Unified Virtual Memory (UVM) with 4KB pages and CPPE prefetching in PROSPAR's GPGPU-Sim fork
- Validated the UVM performance against published benchmarks and verified its correctness across different workloads
- Integrated and adapted a pattern-aware CPPE prefetcher and pre-eviction policy originally proposed for discrete GPUs
- Conducted performance evaluation of CPPE against standard prefetching policies like TBNp, Random, and Sequential Local and observed that CPPE demonstrated 1.3x more effective prefetching over next best policy TBNp
- Identified that incorporating runtime context improves prefetching effectiveness without additional hardware support
- Nominated for the Best Undergraduate Project with Impact on the Campus Community Award by the CSE Department

Microkernel Design

Dec'22 - Apr'23

CDOS Group

Advisor: Dr. Debadatta Mishra

- Analyzed the capability model, IPC path, and isolation guarantees of seL4 to build group's foundation on microkernel
- Decomposed group's monolithic Gem5-based OS and built a microkernel that exported file I/O as userspace component
- Designed a synchronous inter-process communication mechanism to support application-component communication
- Measured 40% slowdown due to additional IPC and context-switch overhead, showing the security performance tradeoff

# KEY PROJECTS

### Design and Pipelining of a MIPS Integer Processor Simulator

Sep'24 - Dec'24

Course Project Under Dr. Mainak Chaudhuri

- $\bullet \ \ \text{Extended a cycle-accurate MIPS simulator by adding support for extra execution logic and subword memory instructions}$
- Integrated five-stage pipeline (IF, ID, EX, MEM, WB) into an unpipelined simulator, handling data and control hazards
- Achieved performance improvements and analyzed instruction mix and the pipeline efficiency using execution statistics

# Cache Hierarchy and Branch Prediction Mechanisms

Aug'24 - Oct'24

Course Project Under Dr. Mainak Chaudhuri

**n** cs422

- Analyzed cache performance of two-level inclusive cache policies like LRU, SRRIP, and NRU using Intel's Pin tool
- Implemented FNBT, Bimodal, SAg, GAg, gshare, and hybrid model branch predictors and evaluated on SPEC 2006
- Designed branch target predictors using BTB with PC-only and PC with global history indexing with LRU replacement

#### Compiler Design

Feb'23 - Apr'23

Course Project Under Dr. Swarnendu Biswas

🖸 studious-java

- Designed and built two-pass x86 Java compiler from scratch using Lex and Yacc based on Oracle's SDD specifications
- Implemented symbol table, 3-address code generation, and x86 assembly output with memory and register allocation
- Built error-handling system for reporting context-sensitive syntax checks, semantic rules, and runtime exception errors

# Work Experience

# Systems Engineer

Jun'24 - Present

Quadeye Securities LLP - India's Largest High-Frequency Trading Firm

Gurgaon, India

- $\bullet \ \ \text{Developing and maintaining latency-critical infrastructures for six trading exchanges with purse of around \$40 \ \text{million}$
- Analyze, design, and simulate trading rules and exchange behaviors to ensure real-time accuracy in market simulations
- Investigated feasibility of multiprocess parallelization of trading simulations, counter to prevailing industry assumptions
- Optimized compute intensive simulations and achieved up to 3.5x speedup by reducing time from 67 hours to 19 hours

## Systems Engineering Intern

May'23 - Jul'23

Quadeve Securities LLP

Gurgaon, India

• Improved heaptrack memory profiler by enabling seamless and safe runtime attachment across glibc, temalloc, and jemalloc implementations and optimized communication time between tracker and interpreter from 2200 ns to 85 ns

• Implemented and tested zero-copy operations and syscall batching using io uring to reduce TCP latency up to 35-40%

**Product Engineer** 

Mar'22 - Jun'22

Students' Placement Office, IIT Kanpur

- spo-iitk
- Rolled out a Recruitment Automation System, digitizing placement process for 4500+ companies and students annually
- Deployed the microservices-based backend developed in GoLang on a dedicated server in IIT Kanpur's data center
- Spearheaded a team of 6 students for frontend in NextJS and led the entire system from ideation to admin verification
- Received the Award for Best Socially Relevant Project from Prof. Jayathi Murthy, President of Oregon State University

## TEACHING

## Teaching Assistant, Data Structures and Algorithms

Aug'23 - Dec'23 & Jan'24 - Apr'24

Department of Computer Science and Engineering

- Appointed as Teaching Assistant for two consecutive semesters for subject expertise and good student engagement
- Created open ended assignments to encourage critical thinking and engaged with correctness of non-standard solutions
- Designed, conducted, and graded assignments, quizzes, and exams with detailed feedback to improve student learning
- Conducted tutorials and created support materials to simplify non-trivial topics, catering to 250+ students each term

#### Senior Academic Mentor

Aug'21 - Apr'23

Institute Counselling Services

- Mentored over 120 students in the course Fundamentals of Computing and concepts related to computer science basics
- Held regular sessions and remedial classes to help students improve their understanding and build strong foundation
- Conducted sessions for students facing challenges in concepts of department compulsory courses like Operating Systems

# SKILLS

Programming: C++, C, Python, Bash Script, Golang, Java, SQL, Verilog HDL, MIPS, x86 assembly language Tools and Utilities: Linux shell utilities, Git, SVN, GDB, Docker, CMake, PostgreSQL, AWS, I♣TEX, Nginx Languages: English (Fluent), Hindi (Native)

# LEADERSHIP

### Member, Senate Educational Policy Committee

Apr'23 - May'24

Directorate, IIT Kanpur

- Nominated as member responsible for shaping core academic and research policies, curricula, and department initiatives
- Discussed and approved proposals for new departments and reforms like PhD exit options, curriculum breadth, etc.

Senator Mar'21 - Apr'22

Students' Senate, IIT Kanpur

- Elected to represent 1200 students and contributed to the legislation of student-run bodies and several ad-hoc committees
- Organized initiatives to increase interaction and promote mental health which saw participation of over 700 students

# Extracurricular

- Represented IIT Kanpur in Inter IIT Tech Meet for three consecutive years in high-preparation problem statements, solving open ended problems from various domains, and securing silver medals in 2022 and 2023 and gold medal in 2024
- Helped six freshmen adjust to the institute's environment on academic and emotional fronts as a student guide
- Organized Media and Publicity in Techkriti'22, driving successful coverage of events in various media channels