Prakhar Gupta

Champaign, IL

Education

University of Illinois Urbana Champaign

Bachelor of Science in Computer Engineering

Relevant Coursework

- Computer Architecture
- Distributed Systems

• Data Structures

• Operating Systems

- Digital Signal Processing
- Discrete Math

- Electronic Circuits
- Engineering Stats

Experience

National Center for Supercomputing Applications

Jun 2024 – Present Urbana. IL

Aug. 2022 - May 2026

Intern

- Worked with the SEAS group to deploy telemetry service to track executables and software library usage on HPC clusters
- Increased performance by 13x with in-memory log caching and aggregate file transmission on a parallel file system
- Enhanced reliability by implementing signal handlers for preemptive logging before job timeout. Integrated log retrieval from cache in the Slurm Epilog
- Configured service to collect telemetry inside containers and support python module tracking

Mobility and Fall Prevention Research Lab

Jan 2023 - Present

Undergraduate Research Assistant

Champaign, IL

- Deployed scientific computing pipeline. Performed code profiling and improved performance by 25% via parallelization (cupy, numba, and cython). Developed vector-based analyses for studying network dynamics in the brain
- Automated environment and data management with bash scripts. Wrote acquisition/ingestion scripts for large datasets
- Developed, tested, and assembled custom wireless sensing devices for clinical studies

ECE Department

Jan 2024 – Present

Undergraduate Teaching Assistant

Champaign, IL

• Analog Signal Processing: Organized weekly lectures, created assignment outlines and final project base design

Indian Institute of Technology (IIT)

 J_{11} n $2023 - A_{11}$ g 2023

Full-Stack Intern

 $Mumbai.\ India$

- Developed front-end user systems and an authorization microservice for a internal platform
- Implemented end-to-end services within an MVC architecture using Express, MongoDB, and other full-stack toolkits
- Wrote and tested API endpoints with Postman, and implemented a real-time pub-sub service with websockets

Engineering IT - Helpdesk

 $\mathbf{Sep}\ \mathbf{2022}-\mathbf{Apr}\ \mathbf{2023}$

L2 IT Consultant

Champaign, IL

- Used tools like AD, SCCM, and MECM to support enterprise PC network. Configured servers and campus infrastructure
- Worked with automated imaging build and deploy tools in Jenkins. Used IPAM for subnet management

Projects

Linux Kernel | C, x86: Developed a <u>kernel</u> from scratch for a single-core x86 system. Implemented hardware drivers, paging, interrupt support, filesystem, syscalls, and concurrency through a round-robin scheduler. Implemented UART PvP TicTacToe and Soundblasters (3rd place in design competition)

DSP Harness | *C, FreeRTOS, ARM CMSIS* : Created a DSP harness on a dual-core cortex M0+ system to support digital filters via user-provided function references. Configured DMA, ADC, I2S codec, integrated FreeRTOS, and the ARM CMSIS-DSP library

Wireless Sensor | ESP-IDF, MQTT, KiCad: Designed an electronic sensor for a Tribo-Electric Nano Generator sensor. Used op-amp input buffer and ADC for signal acquisition. Implementing wireless services like dynamic pairing and real-time data-logging. Custom board bringup in KiCad

Technical Skills

Languages: C, Python, C++, Assembly, SystemVerilog, JavaScript

General: Linux, Git, Bash, Docker, CMake

Leadership / Extracurricular

OpenSource at Illinois

Aug 2023 – Present

President

- Organized workshops and events to popularize FOSS and Linux usage. Managed project teams for EOH. Project areas included CV and LLMs
- Increased funding by 30% and member-base by 50%. Planned industry outreach resulting in a collaboration with AWS