Hrishit Chaudhuri

Email: hrishitchaudhuri@nyu.edu | Web: hrishitchaudhuri.github.io Mobile: +91-984-5392-076 | Github: github.com/hrishitchaudhuri

EDUCATION

Courant Institute of Mathematical Sciences, New York University

Masters in Computer Science (MSCS)

New York, US

Sep 2023 - Present

PES University

Bangalore, India

Bachelor of Technology - Computer Science & Engineering; GPA: 9.59

Aug 2019 - Jun 2023

First Class with Hons. Specialization: Systems and Core Computing.

EXPERIENCE

Qualcomm Hyderabad

Interim Engineering Intern

Jan 2023 - Jun 2023

o Optimized LLVM-based compilers for proprietary microcontrollers, improving performance against benchmarks by 8-10%.

Indian Institute of Science - Programming Languages Lab Research Intern

Dept of Computer Science & Automation

May 2022 - Jul 2022

• Integrated neural network verifiers into formal verification framework for cyber-physical systems.

Technical Projects

ScripTONEs: Automated Film Soundtrack Generation

PES University

Capstone Project | Guide: Dr Gowri Srinivasa

Jan 2022 - Dec 2022

• Developed an end-to-end pipeline to generate musical scores for movie scripts based on sentiment conditioning using variational auto-encoders and latent space regularization.

ParCBench: Benchmarking Parallel System Calls to a File System

PES University

Course Project | Instructor: Dr KV Subramaniam

Sep 2022 - Nov 2022

• Extended the lmbench suite to provide benchmarking for parallel system calls to a file system.

ll-SpMV: Fast Highly Parallel Boolean Sparse Matrix Multiplications with OpenMP PES University Course Project | Instructor: Dr Sudarshan TSB

Jan 2022 - May 2022

• Parallelized the Four Russians' method for fast matrix multiplication using OpenMP, reducing the run-time by 50%, even with varying sparsity.

Reading Projects

Systems of Logic for Verification

PES University

Independent Study | Guide: Dr Reetinder Sidhu

Apr 2021 - Nov 2021

- Compiled report on various models of logic used for circuit verification as well as TLA+.
- Identified technical difficulties and limitations in the use of **TLA+** for circuit verification.

Boolean Circuit Complexity

Institute of Mathematical Sciences (Remote)

Directed Study | Guide: Dr Meena Mahajan

May 2021 - Jul 2021

- Surveyed graduate-level lecture notes on Boolean circuit complexity, discussing advances including Sipser, Saxe and Furst's proof of $PARITY \notin AC0$.
- Assembled notes and summaries to discuss progress at weekly meetings with the guide.

Publications

A Comparative Study of Algorithms for Intelligent Traffic Signal Control: Hrishit Chaudhuri, Vibha Masti, Vishruth Veerendranath, S Natarajan. Presented at ICMLAS '21.

SKILLS SUMMARY

• Languages: Python, C, C++, JavaScript, SQL, Java, MATLAB, TLA+, Haskell

• Frameworks: Tensorflow, PyTorch, ERAN, MERN, ROS, OpenMP, CUDA, Pthreads, Lex and Yacc, LLVM

• Tools: Git, GitHub, PostgreSQL, Docker, MongoDB, Neo4j

ACADEMIC ACHIEVEMENTS

- Conferred a scholarship to the Programming Languages Mentoring Workshop (PLMW) @ the Symposium on Principles of Programming Languages (POPL) '23.
- Awarded the **Dr CNR Rao Scholarship**, **PES University** across three semesters, in recognition of ranking within the top 2% of students in the batch.
- Awarded the **Dr MR Doreswamy Scholarship**, **PES University** across five semesters, in recognition of ranking within the top 20% of students in the batch.
- Cracked the final round of **Chennai Mathematical Institute**'s annual examination in the mathematical sciences, in Computer Science, category B (undergraduate level). January, 2021

EXTRA-CURRICULAR ACTIVITIES

- Qualified for **ACM India**'s, in collaboration with the **Chennai Mathematical Institute** and the **Indian Institute** of **Technology, Madras**, Winter School on Algorithmic Lower Bounds, covering topics on fine-grained complexity, between 3rd and 12th January, 2022.
- Participated in the International School-conference in Algorithms, Combinatorics, and Complexity, hosted by the Department of Mathematics and Computer Science of St Petersburg University and Leonhard Euler International Mathematical Institute in Saint Petersburg between 24th and 28th May, 2021.
- Reached Stage 2 in e-Yantra Robotics Competition 2020, hosted by the Indian Institute of Technology, Bombay.
- Senior member and technical staff for **PES Innovation Lab**, PES University's oldest technical club and student-run lab.
- Organized the flagship hackathon **HashCode** for the years 2021 and 2022, and mentored 3 cross-domain projects as part of **PES Innovation Lab**.
- Facilitated the creation of **PES University**'s monthly newsletter, **FYI**, serving as **Chief Editor** for a total of 13 editions across 2 years.
- Served as club head for Write Angle, PES University's literary club.
- Interested in Western Classical violin and chess at an amateur level.