RUPANSHU SOI

f20180294@hyderabad.bits-pilani.ac.in

EDUCATION

Birla Institute of Technology and Science, Pilani Bachelor of Engineering in Computer Science	2018–2022 CGPA: 8.96
Banyan International School, Jammu Class XII, Central Board of Secondary Education	$\begin{array}{c} 2016 – 2017 \\ 92.6 \ \% \end{array}$
Heritage School, Jammu Class X, Central Board of Secondary Education	2014–2015 CGPA: 10

PROGRAMMING SKILLS

Languages C, Python, Lua, Go, Racket, Regent

Systems Flex, Bison, Linux, CUDA, MERN stack, LATEX

RESEARCH INTERESTS

- Programming Languages
- High Performance Computing

RESEARCH EXPERIENCE

Dynamic Analysis for Index Launches

Fall 2020-Spring 2021

- Implemented a precise dynamic analysis for optimizing task launches in the Regent compiler. [Code]
- Benchmarked it on the Piz Daint supercomputer.
- Supervised by Dr. Elliott Slaughter. Collaborated with Legion contributors.

Development of an Implicitly Parallel Meshfree Solver in Regent

Spring 2020

- Implemented a high-performance CFD solver in the Regent programming language. [Code]
- Supervised by Dr. Anil Nemili.

REFEREED CONFERENCE ARTICLES

R. Soi, M. Bauer, S. Treichler, M. Papadakis, W. Lee, P. McCormick, A. Aiken, and E. Slaughter *Index Launches: Scalable, Flexible Representation of Parallel Task Groups* Supercomputing (SC21), under review

REFEREED WORKSHOP ARTICLES

R. Soi, N. R. Mamidi, E. Slaughter, K. Prasun, A. Nemili, and S. M. Deshpande An Implicitly Parallel Meshfree Solver in Regent [Abstract][Paper][Slides] 2020 IEEE/ACM 3rd Parallel Applications Workshop: Alternatives to MPI+X (PAW-ATM), USA In conjunction with Supercomputing (SC20)

OPEN-SOURCE CONTRIBUTIONS

Regent (a task-based language for distributed HPC)

Mar 2020-Present

• Contributed code and reported bugs in the Regent compiler. [Pull Requests] [Bug Reports]

WORK EXPERIENCE

Indira Gandhi Centre for Atomic Research, India

Remote Intern, May-June 2020

• Created a MERN stack web-app for monitoring a WSN for detecting avalanches.

SELECTED PROJECTS

Selective Repeat Inspired File Transfer Protocol in Racket Spring 2021 • Built reliability into the application layer over UDP sockets. Misty: A Scheme Interpreter in Lua *Spring 2021* • Implemented an interpreter for a subset of Scheme. [Code] Runi: Hand-written lexer and parser for C in Go Spring 2021 • Visualized the parse tree using Graphviz. [Code] TEACHING ASSISTANTSHIPS *Spring 2021* • Operating Systems • Differential Equations (Math III) Fall 2020 • Mechanics, Oscillations and Waves (Phy I) Spring, Fall 2019 SCHOLASTIC ACHIEVEMENTS 10/10 Semester GPA Fall 2018 • Top 5 in 1100 students. BITS Pilani Merit Scholarship Spring, Fall 2019 • Top 1-3% of the batch. Sir CV Raman Prize Jan 2019 • Awarded once per semester for outstanding performance in physics. Joint Entrance Examination (Advanced) May 2018 • Ranked top 0.6 % in India.

LEADERSHIP & MANAGEMENT EXPERIENCE

Joint Secretary, Ad Astra (Astronomy and Science Club)

Aug 2019-July 2020

- Managed and organized club activities including discussions, talks, quizzes and star-gazing sessions.
- Responsible for club events during our annual technical fest, ATMOS.