RUPANSHU SOI

Website \$\displaystyle f20180294@hyderabad.bits-pilani.ac.in

EDUCATION

Birla Institute of Technology and Science, Pilani

2018-2022

Bachelor of Engineering in Computer Science

CGPA: 8.99

PROGRAMMING SKILLS

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

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

RESEARCH EXPERIENCE

Charting LLVM using Software Engineering Techniques

Summer 2021

MITACS Globalink Research Intern

- Developed modular probes to extract and compose information about LLVM's architecture.
- Employed techniques used in exploration of microservices.
- Advised by Prof. Sébastien Mosser and Prof. Jean Privat.

Dynamic Analysis for Index Launches

Fall 2020-Spring 2021

- Wrote a dynamic analysis that allows a much larger class of loops to be safely index launched. [Code]
- Demonstrated its negligible run-time performance impact by benchmarking it on the Piz Daint supercomputer.
- Advised 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]
- Achieved better performance than corresponding Fortran and Julia implementations.
- Advised by Dr. Anil Nemili.

REFEREED PUBLICATIONS

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

R. Soi, N. R. Mamidi, E. Slaughter, K. Prasun, A. Nemili, 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**). In conjunction with Supercomputing (**SC20**).

SUMMER SCHOOLS

Programming Language Implementation Summer School (PLISS)

Summer 2021

Programming Language Analysis and Optimizations

Summer 2021

Hosted online by IIT Hyderabad

SELECTED PROJECTS

Open-Source Contributions to the Regent Compiler

2020-2021

Added support for some bitwise operators, the __future keyword, and reported several bugs. [Pull Requests][Bug Reports]

Misty: A Scheme Interpreter in Lua

Spring 2021

• Implemented lexical scoping, HOFs, and tail-call optimization. [Code]

Selective Repeat Inspired File Transfer Protocol in Racket

Spring 2021

• Built reliability into the application layer over UDP sockets. [Code]

Runi: Handwritten Lexer and Parser in Go

Spring 2021

- Wrote a CFG, lexer, and predictive recursive descent parser for a C-like language. [Code]
- Visualized the parse tree using Graphviz.

TEACHING ASSISTANTSHIPS

Theory of Computation Fall 2021

Operating Systems Spring 2021

Differential Equations (Math III) Fall 2020

Mechanics, Oscillations and Waves (Physics I) Spring, Fall 2019

SCHOLASTIC ACHIEVEMENTS

MITACS Globalink Research Internship

Summer 2021

• A competitive 12-week undergraduate research internship in Canada.

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

Spring 2019

• Awarded once per semester for outstanding performance in Physics I.

LEADERSHIP & MANAGEMENT EXPERIENCE

Joint Secretary, Ad Astra (Astronomy and Science Club)

 $Fall\ 2019-Spring\ 2020$

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