## RUPANSHU SOI

Website  $\Leftrightarrow$  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

Thesis: Scaling Implicit Parallelism with Index Launches

#### RESEARCH EXPERIENCE

#### Exploring LLVM using Software Engineering Techniques

Summer 2021

MITACS Globalink Research Intern

- Explored the feasibility of using the Anaximander approach, a technique for microservice exploration, to understand a compiler's architecture.
- Developed modular probes to extract information about LLVM's internal architecture, and techniques to recursively compose this information to construct *maps* about LLVM.
- Advised by Prof. Sébastien Mosser and Prof. Jean Privat.

#### **Dynamic Analysis for Index Launches**

Fall 2020-Spring 2021

Remote Collaboration

- Implemented a hybrid program analysis in the Regent compiler. [PRs]
- Greatly increased the scope of the index launch optimization by providing safety guarantees in cases unsusceptible to static analysis.
- Advised by Dr. Elliott Slaughter. Collaborated with Legion contributors.

# Development of an Implicitly Parallel Meshfree Solver in Regent $BITS\ Pilani$

*Spring 2020* 

- Wrote a high-performance CFD solver in Regent's implicitly parallel programming model. [Code]
- Achieved higher 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. [Abstract][Paper][Slides] In *Supercomputing* (SC '21), November 2021.

R. Soi, N. R. Mamidi, E. Slaughter, K. Prasun, A. Nemili, S. M. Deshpande.

An Implicitly Parallel Meshfree Solver in Regent. [Abstract][Paper][Slides]

In Parallel Applications Workshop: Alternatives to MPL+X (PAW, ATM), Nove

In Parallel Applications Workshop: Alternatives to MPI+X (**PAW-ATM**), November 2020. In conjunction with Supercomputing (**SC** '20).

#### 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 the \_\_import\_cross\_product and \_\_future keywords, support for some bitwise operators, and reported several bugs. [PRs][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 against packet loss, corruption, reordering, and delays 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	<i>Spring 2021</i>
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. [Website]

## BITS Pilani Merit Scholarship

Spring, Fall 2019

• Top 1-3% of the batch.

#### Sir CV Raman Prize

Spring 2019

• Awarded to the top performer in Physics I.

## 10/10 Semester GPA

Fall 2018

• Top 5 in 1100 students.

#### PROGRAMMING SKILLS

Languages	C, Python, Lua, Go, Racket, Regent
Systems	LLVM, Flex, Bison, Linux, MERN stack, LATEX

#### 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.