Sameer Deshmukh

Curriculum Vitae

*™*DOB: 30 July 1993

Objectives

- Gain a deeper understanding of the challenges of developing distributed linear algebra libraries for future supercomputers.
- Work with the leaders in this field and better understand future research trends and computer architectures
- Understand the role of low rank approximation, low precision arithmetic and distributed computation in various areas of application like Artificial Intelligence.

Education

October Ph.D. Computer Science (High Performance Computing),

2019-present Tokyo Institute of Technology, Japan.

Advisor: Dr. Rio Yokota.

2017–2019 M.S. Computer Science (High Performance Computing),

Tokyo Institute of Technology, Japan,

GPA: 3.7/4.5.

Thesis: Distributed Factorization of Hierarchical Matrices using Run-time Based Systems.

Advisor: Dr. Rio Yokota.

Projects

May 2018 - HiCMA: Hierarchical approximation and factorization of large dense matrices,

present Tokyo Institute of Technology, Japan.

Writing a library from the ground up using MPI+X programming paradigms with C++ for highly efficient and scalable low rank approximation and factorization of dense matrices. Currently conducting research on gaining a deep analytical and empirical understanding of distributed memory LU factorization of Block Low Rank matrices arising out of dense linear equation systems using run-time systems like starPU and parSEC.

October 2019 PyTorch, Quansight Inc..

present Regularly contributing bug fixes and feature updates to PyTorch's C++ back-end. Many PRs accepted into the PyTorch master branch using concepts of advanced C++ and fast tensor processing, GPUs and the implementation of deep learning algorithms. Learning about managing large code bases and co-coordinating big, structured issues with contributors from diverse backgrounds.

October 2018 Rubyplot, Quansight Inc and Ruby Science Foundation.

December Building the most advanced library for visualization in the Ruby programming language. Focuses
2019 on providing a simple, Ruby-like interface to work with multiple back ends with speed, flexibility and ease of use.

August 2018 - The XND project: Developer libraries for array computing., Quansight Inc..

September Worked with some of the former members of the NumPy core team to develop a Ruby wrapper for the XND project, which aims to refactor NumPy into language-neutral low-level libraries that can be interfaced with any high-level language binding.

October 2016 Rubex: Ruby-like language for writing Ruby C extensions, Ruby Science Foundation.

January Wrote a compiler written in pure Ruby for compiling a language with syntactic and semantic
similarities to Ruby, but which compiles to C and implicitly interfaces with the Ruby interpreter.
Inspired by Cython for Python.

October 2015 Daru: Data Analysis in Ruby, Ruby Science Foundation.

 August 2017 Wrote a hugely popular dataframe library for Ruby inspired by Python's Pandas. I am still associated with the daru project but only in a mentorship role. June 2019 SIAM Gene Golub Summer School for High Performance Computing

Aussois, France

Feb 2020 RIKEN CCS HPC Youth Workshop

Kobe, Japan

Posters

January 2020 Distributed Memory Task-Based Block Low Rank Direct Solver

HPC Asia 2019, Fukuoka, Japan

Sept. 2018 MPI Parallelization of Hierarchical Matrices

CREST Symposium, Tokyo Institute of Technology, Japan

Publications

2015 S. Deshmukh, C. Laulkar and S. Rajankar, "Automatic Recognition of Class Variants of Marathi Consonants", 2015 International Conference on Pervasive Computing (ICPC).

Grants and Scholarships

April 2018 - Research Assistant,

present AIST RWBC-OIL, Japan.

Working as a research assistant for the National Institute of Advanced Institute of Science and Technology. Stipend of 1,70,000 JPY/month.

August 2018 – Academic Graduate Leadership Program scholarship,

March 2018 Tokyo Institute of Technology, Japan.

AGL is a program within Tokyo Tech that aims to foster leadership skills within Master's and Ph.D. with a point of view of preparing them for leadership roles in diverse domains in Academia and Business. Grant payment of 1,00,000 JPY/month.

Sept. 2017 – JASSO: Japanese Government Aid for Foreign Students,

April 2018 Tokyo Institute of Technology, Japan.

Received the JASSO scholarship from the Japanese government for a period of 6 months. Grant payment of 50,000 JPY/month.

2016 **Ruby Association Grant 2016**, *Matsue, Japan.*

Create the Rubex programming language for simple interfacing between Ruby and C extensions. Grant payment 5,00,000 JPY.

2015 **Ruby Association Grant 2015**, *Matsue, Japan.*

Work on improving support for linear algebra libraries in Ruby. Specifically work on the NMatrix Ruby library. Grant payment 5,00,000 JPY.

2015 Google Summer of Code 2015.

Work with the Ruby Science Foundation to create daru, a library for data analysis in Ruby. Stipend of 5500 USD.

Soft skills

Languages English, Marathi, Hindi, Japanese (intermediate)

Teamwork Part of the Academic Graduate Leadership (AGL) Program at Tokyo Tech that aims

and to teach better communication and leadership skills to academics. I have been to numerous

Leadership seminars and participated in many discussions and group work sessions on various topics

ranging from Design Thinking to interdisciplinary communication.

Technical Skills

Programming Advanced: C, C++, Ruby, Python.

Languages

Intermediate: Java, Scala, FORTRAN, OCaml, Emacslisp

Technologies MPI, StarPU, Parsec, CUDA, emacs, UNIX-like systems (Debian, Ubuntu, etc.), macOS,

Android.

Hobbies

Karate Practicing Karate with the Tokyo Tech Karate club since October 2018.

Bass guitar Played the bass guitar with my band Cat Kamikazee in India. We played a 7 city India

tour and released our debut EP Raining Cats in late 2016.

Reading Avid reader of history and fiction.

Traveling Solo traveler and hiking enthusiast.

Links

GitHub https://github.com/v0dro

Blog https://v0dro.in

Twitter https://twitter.com/v0dro