Majid Rasouli

Curriculum vitae

Room 3345, School of Computing University of Utah
+1 (801) 9702921

⊠ rasouli@cs.utah.edu

www.linkedin.com/in/majid-rasouli/

EDUCATION

2015 - Present Computer Science

PHD CANDIDATE, 3.86/4 University of Utah, USA

2011 - 2013 **Mathematics**

MASTERS, 3.63/4 Sharif University, Iran Ranked No.1 in Iran on QS

2006 - 2011 Mathematics

Bachelors, 3.00/4
Received certificate of **top 3** graduates among 20
Amirkabir University, Iran
Ranked No.2 in Iran on QS

SOFTWARE SKILLS

Main **C++ (3+ years** experience), git,

MPI, OpenMP (Multithread),

SLURM

PROTOTYPING MATLAB, Julia

VISUALIZATION Paraview, Javascript, CSS, D3

FAMILIAR Python, R Studio, PySpark,

Linux, Bash

GAME ENGINE Unreal Engine (Basic),

Unity (Basic)

HONORS AND AWARDS

- Certificate for Graduation as Top 3 GPA's Among 20 in 2006 Class, Bachelors in Mathematics
- Ranked in top 1 percent in the national university entrance exam for Masters degree, 2011.
- Scholarship for International HPC Summer School 2017
- Scholarship for SDSC Summer Institute 2018

WORKSHOPS

2017 International HPC Summer School

ATTENDEE

University of Colorado

2018 SDSC Summer Institute 2018

ATTENDEE

San Diego Supercomputer Center

SELECT COURSES

UNDERGRAD Basic Programming (C),

Advanced Programming (C++),

Linear Algebra, Logic, Numerical Linear Algebra, Probability and Stat 1 & 2,

GRADUATE Advanced Algorithms,

Algorithms and Approximation, Parallel Computing HPC, Big Data Computer Systems, Advanced Scientific Comp 1 & 2, Inverse Problems, Visualization

EXPERIENCES

2015-Now Graduate Research Assistant

DR. HARI SUNDAR'S LAB University of Utah

FALL 2016 Teaching Assistant

PROBABILITY AND STATISTICS

University of Utah

Helped students with R Studio

FALL 2017 Teaching Assistant

FOUNDATIONS OF DATA ANALYSIS

University of Utah

Helped students with Python to do

basic Machine Learning

PROJECTS

HTTPS://GITHUB.COM/MAJIDRP/SAENA

Developer Saena

Saena is a highly scalable algebraic multigrid solver written in C++ parallelized with MPI and OpenMP. It does different linear algebra operations in serial and parallel. I have started this library as the only developer, under supervision of Dr. Hari Sundar, since Jan 2016.

ACCEPTED PAPER

Developer, Paper First Author

Matrix-Vector Product Optimization

We have optimized matrix-vector product, which is the most important operation in algebraic multigrid. It is implemented in Saena (C++). The paper is accepted in **IEEE HPEC18**.

AVAILABLE

Coder

USA Demographic Analysis

Used *Javascript*, CSS and *D3* to make a visualization for USA demography.

https://majidrp.github.io/DemographicAnalysis/

For more projects please check my linkedin page.