Majid Rasouli

Curriculum vitae

Ø	Room 3345, School of Computing University of Utah
~	+1 (801) 9702921
\bowtie	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)

SELECT COURSES

UNDERGRAD Basic Programming (C),

Advanced Programming (C++),

Linear Algebra,

Numerical Linear Algebra

(MATLAB),

Probability and Stat 1 & 2,

Logic

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

WORKSHOPS

Jun 25 – 30, 2017 IHPCSS17

ATTENDEE

University of Colorado

AUG 6 – 10, 2018 SDSC Summer Institute

ATTENDEE

San Diego Supercomputer

Center

Nov 12 - 17, 2017 **SC17**

STUDENT VOLUNTEER

Denver, Colorado

PROJECTS

JAN 2016 - PRESENT

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, multi-thread parallel and multi-processor parallel. I am the only developer of this library under supervision of Dr. Hari Sundar.

https://github.com/majidrp/Saena

ACCEPTED PAPER

Developer

Matrix-Vector Product Optimization

We have optimized matrix-vector product, which is the most important operation in algebraic multigrid. 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.