# Sajid Ali

Summary

PhD Candidate Applied Physics Northwestern University

#### Overview

Objective To continually enhance my expertise in computational science so as to accelerate development of reusable scientific software and maintain software infrastructure for high performance computing.

Extensive experience in computational physics across various domains including modeling, simulations and inverse problems. Skilled in scientific software engineering, parallel programming and management of software stacks on clusters.

#### Education

2016-Present Northwestern University, Evanston, IL,

Ph.D., Applied Physics,

Computational x-ray optics, Technique development for X-ray Microscopy.

2011–2016 IIT Madras, Chennai, India,

Masters of Tech. in Microelectronics and VLSI Design Electrical Engg.,

Master's Thesis: Impurity induced magnetism in Graphene.

2011–2016 IIT Madras, Chennai, India,

Bachelors of Technology, Electrical Engg.,

Minor: Physics.

## Professional Experience

Summer 2020 WJ Cody Associate,

Mathematics and Computer Science Division, Argonne National Laboratory, PI: Dr Wendy Di.

 $\circ$  Improving the performance and scalability of a tomography reconstruction code written in C++/PETSc.

### Research Experience

2018–Present X-Ray Wave Propagation,

X-Ray Microscopy Group, Northwestern University, PI: Prof Chris Jacobsen.

- o Developed parallelized computer codes for large scale wave propagation.
- o Implemented finite difference based wave propagation in PETSc.

2016–2019 Zone Plate Testing,

X-Ray Microscopy Group, Northwestern University, PI: Prof Chris Jacobsen.

- $\circ\,$  Tested high aspect ratio zone plates for efficiency and tilt tolerance at APS and NSLS.
- Developed code to simluate the effect of tilt misalignment.

2015–2016 Magnetism in Graphene,

Computaional Condensed Matter Group, IIT Madras, PI: Prof Ranjit Nanda.

- o Investigated the magnetic properties of ntercalated bilayer graphene using DFT.
- Performed stability analysis for those which exhibited a non-trivial magnetic moment.

#### **Publications**

2020 Comparison of distributed memory algorithms for X-ray wave propagation in inhomogeneous media **Sajid Ali**, Ming Du, Mark F. Adams, Barry Smith, and Chris Jacobsen *Optics Express Vol. 28, Issue 20, pp.*29590-29618 **Editor's pick** 

- 2020 Benchmark informed software upgrades on Quest, Northwesterns HPC cluster **Sajid Ali**, Alper Kinaci, and Alexander John Mamach *In Practice and Experience in Advanced Research Computing (PEARC '20), Association for Computing Machinery (526529)*
- Tunable hard x-ray nanofocusing with Fresnel zone plates fabricated using deep etching Kenan Li, **Sajid Ali**, Michael Wojcik, Vincent De Andrade, Xiaojing Huang, Hanfei Yan, Yong S. Chu, Evgeny Nazaretski, Ajith Pattammattel, and Chris Jacobsen *Optica Vol. 7, Issue 5, pp. 410-416*
- 2020 Effect of tilt on circular zone plate performance **Sajid Ali** and Chris Jacobsen *Journal of the Optical Society of America A Vol. 37, Issue 3, pp. 374-383*
- Zone Plate Performance as a Function of Tilt Analyzed via Multislice Simulations Sajid Ali, Kenan Li, Michael Wojcik and Chris Jacobsen Vol 24, Suppl. S2 (Proc. of the 14th Intl. Conf. on X-ray Microsc. 2018) pp. 298-299
- 2016 Magnetism in intercalated graphene Sajid Ali, BRK Nanda AIP Conference Proceedings 1731, 130040

## Conference & Workshops

2020 PEARC20, Virtual,

Poster: Benchmark informed software upgrades on Quest, Northwesterns HPC cluster.

2019 **PEARC19**, Chicago, USA,

Award: Most Outstanding Student Modeling Challenge Presentation.

2019 PETSc User Meeting, Atlanta, USA,

Talk: X-Ray Wave Propagation in PETSc,

Panel: Simulation Beyond PDEs (Can PETSc do more?).

2018 X-Ray Microscopy, Saskatoon, Canada,

Poster: Zone Plate Performance as a Function of Tilt Analyzed via Multislice Simulations.

2016 DAE Solid State Physics Symposium, New Delhi, India,

Poster: Magnetism in Intercalated Graphene.

2014 **Strongly correlated systems: From models to materials**, *Bengaluru, India*, Workshop on therorical and computational tools to study strongly correlated electron systems.

#### Professional Activities

Organizing Member, Student Program Committee, PEARC20

Volunteering Student Volunteer, PEARC19, Literature Review volunteer at NumFOCUS DISC

Membership US-Research Software Engineering Association

# Parallel & Scientific Computing Skills

Languages (Proficient) C, Python, (Novice) C++, Bash, Matlab

Parallel Prog. PETSc, MPI

Platforms ALCF-Theta, ANL-LCRC

Workflows Balsam, Maestrowf

Perf. Eng. Intel VTune, Intel APS, Caliper

Sys. Admin. Spack, Environment Modules, yum/dnf, apt

Soft. Eng. Git, GitLab CI, Travis CI, Codecov, GNU Debugger

# Outreach, Volunteer and Leadership Experience

2019–Present XSEDE Student Champion at NU 2018–Present Contributor to open source software

2018 Taught a class on Emergence for Splash at NU