# Sajid Ali

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#### 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.

- Developing 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.

- o 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,

Computational Condensed Matter Group, IIT Madras, Pl. Prof Ranjit Nanda.

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

Summer 2015 A preliminary DFT Study on the stability of cathode materials,

Center for Automotive Energy Materials, ARCI IITM Research Park, PI: Dr Sahana MB.

- Studied the relative stability of three structural phases of a novel cathode material for Li-ion batteries.
- Created complex heterostructures and studied their electronic structure using DFT.

### Teaching Experience

- 2018 **Dept. of Physics & Astron., Northwestern University**, *Evanston*, *IL*, Teaching Assistant.
  - Undergraduate Lab methods course for calculus based EM
  - Led laboratory sections to demonstrate and facilitate experiments.
  - Held discussion hours to facilitate learning by one-on-one discussion of homework problems.
- 2015 Dept. of Electrical Engg., IIT Madras, Chennai, India, Teaching Assistant.
  - o Introduction to the basics of scientific computing using C and Python.
  - Facilitated lab sessions, held office hours and graded assignments.

#### **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*
- 2020 **Benchmark informed software upgrades on Quest, Northwestern's HPC cluster** Sajid Ali, Alper Kinaci, and Alexander John Mamach *In Practice and Experience in Advanced Research Computing (PEARC '20), Association for Computing Machinery (526–529)*
- Tunable hard x-ray nanofocusing with Fresnel zone plates fabricated using deep etching Kenan Li, <u>Sajid Ali</u>, 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*
- 2018 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, Northwestern's 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.

## Outreach, Volunteer and Leadership Experience

2020 Member, Student Program Committee, PEARC20

2019-Present XSEDE Student Champion at NU

2019–Present Literature Review volunteer at NumFOCUS DISC
2018–Present Contributor to open source software
2018 Taught a class on Emergence for Splash at NU
2013 Graphic Designer for Saarang, IIT Madras
2013 Coordinator for Shaastra Symposium, IIT Madras
2012–2013 Coordinator for Colloquium, IIT Madras

## Computer Skills

Programming C/C++, Python, Matlab, Bash

Software PETSc, Scientific Python, QuantumEspresso

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

Platforms Linux (CentOS/RHEL, Ubuntu), Windows