Siddharth Maddali, Ph.D. Computational scientist/engineer

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in siddharthmaddali



Feb 2025 - present

Nov 2024 - Jan 2025

Fremont, CA, USA

Feb 2024 - Nov 2024

Milpitas, CA, USA

Nov 2022 - Jan 2024

Experience

Liminal Insights, Inc. Emeryville, CA, USA

- Senior Applied Physics/ML Scientist

Enhancing the sensitivity capabilities of Liminal's EchoStat© ultrasound inspection platform.

- Addressing customer-specific ultrasound inspection needs with signal processing and ML.

- Applied Physics/Machine Learning Consultant

- Developing ultrasound characterization techniques for structural defects in lithium batteries.

- Building physics-inspired ML models for deployment on ultrasound-based inspection equipment. Independent

- Scientific Consultant

Provided technical consulting for investors in emerging semiconductor technologies.

- Built an Al-powered tool for automated land area survey trained on drone-based multi-spectral images.

KLA Corporation (KLA-Tencor)

- Research Scientist Developed methods for sensitivity enhancement in semiconductor wafer inspection processes.

Argonne National Laboratory

Chicago, IL, USA - Staff Scientist Oct 2019 - Sep 2022

1. Led the computational development and worked on the first demonstration of the X-ray MR-BCDI imaging technique.

2. Led the design of future imaging experiments at DoE facilities with physics-based signal processing techniques.

3. Built software libraries for 3D X-ray image reconstruction: Phaser, mrbcdi.

4. Raised \$900k seed funding for computational R&D and novel microscopy infrastructure.

5. Proposed, executed novel proofs of concept in materials research (US, France).

6. Published work in high-impact scientific journals, mentored junior researchers, organized/chaired international workshops.

- Postdoctoral researcher

1. First demonstration of multi-scale, high-energy coherent diffraction imaging (HEDM) of 3D materials.

National Energy Technology Laboratory Postdoctoral Researcher: ORISE Fellow

- Graduate teaching/research assistant

Pittsburgh, PA, USA May 2016 - Nov 2016

Jan 2017 - Sep 2019

1. Developed guidelines for machine learning-driven materials discovery of novel, function-optimized alloys.

■ Carnegie Mellon University

Pittsburgh, PA, USA Aug 2009 - Feb 2016

1. Dissertation on mining meso-scale materials physics from high-energy synchrotron data.

2. Created HierarchicalSmooth: mesh smoothing software for physical interface networks.

3. Taught mechanics & electromagnetism to undergraduate science majors.

Education

Ph.D, & **M.S.**, Physics (Dissertation area: materials science)

— Carnegie Mellon University

Pittsburgh, PA, USA Aug 2009 - Feb 2016

M.Sc. Physics

Chennai, TN, India

— Indian Institute of Technology Madras (IIT-M)

Aug 2007 - May 2009 Bengaluru, KA, India

B.Sc, Physics, mathematics, electronics

June 2004 - May 2007

— Bangalore University

🥷 Technical skills

- Science & Engg.: Geometric + Fourier optics, ultrasound/acoustic methods, microscopy, image formation (Hopkins, Abbe), diffraction gratings, X-ray science, condensed matter + materials physics, electromagnetics, mechanics, statistical physics, semiconductors, experimental design, quantum sciences
- Math/computation: Linear algebra, reconstruction, optimization, signal processing, control theory, inverse problems, simulations, statistics, probability, FDTD (meep), RCWA, computational geometry, differential equations
- Software: Python scientific stack (numpy, scipy, matplotlib, scikit-learn, pandas + more), Matlab, Linux, git, bash, Later, HPC + parallel computing (MPI), GPU development, PyTorch, Tensorflow, C++, Docker, Qiskit
- AI/ML: LLMs, retrieval augmented generation (RAG), data science, applied statistics, machine learning, deep learning for computer vision, CNNs, NeRF, structure for motion

Awards & Grants

- 1. ANL LDRD Research grant: Coherence-enhanced dark-field X-ray microscopy (Role: PI; \$930,000).
- 2. ANL LDRD Research grant: detecting critical microstructural processes with AI (Role: PI; \$100,000).
- 3. ANL LDRD Research grant: COHED: Coherence for high-energy diffraction (Role: postdoc)
- 4. Oak Ridge Institute for Science & Education (ORISE) post-doctoral fellowship (2016).
- 5. Indian Institute of Technology Madras Academic Merit Scholarship (2007 2009).
- 6. IIT Joint Admission to M.Sc (IIT-JAM) All-india rank 5 (out of $\simeq 4000$) (2007).
- 7. Bangalore University undergraduate rank 5 (2007).

Professional Activities & Outreach (link to full CV)

- Editorship: Crystals special issue: Synchrotron Studies of Materials
- Select invited talks: The Minerals, Metals, Materials Society (TMS), Advanced Photon Source.
- Society membership: American Physical Society, Materials Research Society, TMS.
- Select peer review: US Department of Energy, American Physical Society, Optica.
- Select workshop organization: Advanced Photon Source User Meetings.

Select publications (link to full CV)

- 1. **Maddali, S.**, Frazer, T.D., Delegan, N. et al, Concurrent multi-peak Bragg coherent x-ray diffraction imaging of 3D nanocrystal lattice displacement via global optimization, **Nature Partner Journals (npj) Computational Materials** 9, 77 (2023).
- 2. Wilkin, M., **Maddali, S.**, Hruszkewycz, S., Pateras, A., Sandberg, R., Harder, R., Cha, W., Suter, R., & Rollett, A. *Experimental demonstration of coupled multi-peak Bragg coherent diffraction imaging with genetic algorithms*, **Phys. Rev. B**, 103, 214103. (2021).
- 3. **Maddali, S.**, Allain, M., Cha, W., Harder, R., Park, J.S., Kenesei, P., Almer, J., Nashed, Y., & Hruszkewycz, S., *Phase retrieval for Bragg coherent diffraction imaging at high x-ray energies*, **Phys. Rev. A**, 99, 053838 (2019).
- 4. **Maddali, S.**, Park, J.S., Sharma, H., Shastri, S., Kenesei, P., Almer, J., Harder, R., Highland, M., Nashed, Y., & Hruszkewycz, S., *High-Energy Coherent X-Ray Diffraction Microscopy of Polycrystal Grains: Steps Toward a Multiscale Approach*, **Phys. Rev. Appl.**, 14, 024085 (2020).
- 5. Kandel, S., **Maddali, S.**, Allain, M., Hruszkewycz, S. O., Jacobsen, C., & Nashed, Y. S. G., *Using automatic differentiation as a general framework for ptychographic reconstruction*, **Opt. Express**, 27(13):18653–18672 (2019).

Languages

English (fluent), Hindi (fluent), Tamil (intermediate), Telugu (intermediate), Marathi (intermediate), Kannada (intermediate), French (beginner)