Siddharth Maddali, Ph.D

Research Scientist, GPG/BBP Division (Broadband Plasma)















NOTE: Icons are clickable links.

Summary

Computational scientist with a demonstrated record of research and development. 1+ years in the semiconductor industry. Previous stints at top US national laboratories. 7+ years' professional experience in X-ray and optical microscopy, Fourier/wave optics, imaging algorithms, signal processing, high-performance computing, scientific software development and condensed matter physics. Professional with strong fundamentals and a Doctor of Philosophy (Ph.D.) in physics. Passionate about computation in any applied scientific field.

Citizenship: India

Sponsorship required: No

Education

Ph.D, Applied physics

- Carnegie Mellon University

MS, Physics

- Carnegie Mellon University

► M.Sc, Physics

— Indian Institute of Technology - Madras

B.Sc, Physics, mathematics, electronics

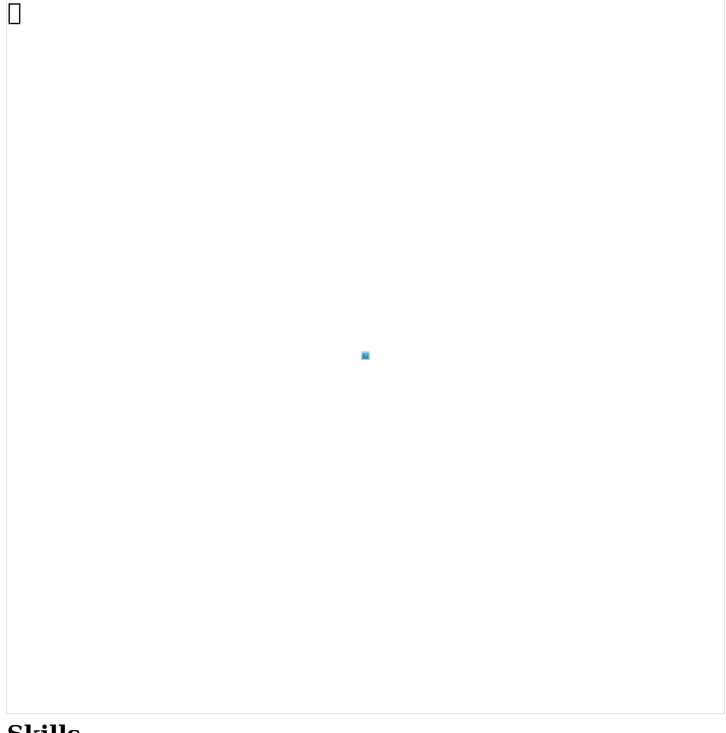
— Bangalore University

Pittsburgh, PA, USA 2010 - 2016Pittsburgh, PA, USA 2009 - 2010

> Chennai, India 2007 - 2009

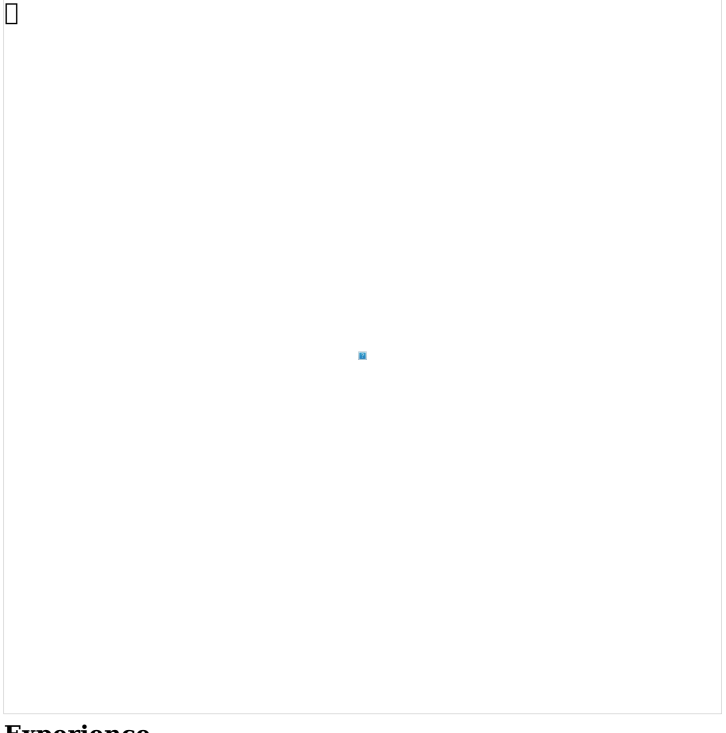
Bengaluru, India

2004 - 2007



Skills

Proficiency	Physics	Computation	Programming
Research	Fourier/physical/wave optics, microscopy, diffraction, scattering, condensed matter physics	Linear algebra, imaging, reconstruction, signal processing, inverse problems, simulations	Python, MATLAB, development on Linux, scripting, automation
Expert	Quantum & statistical physics, mechanics, electromagnetism, acoustics	Statistics, probability, visualization, complex analysis	High-performance/ parallel computing, GPU programming
□ Functional	Semiconductors, Instrumentation/experimental design	Differential equations, machine learning, data science	C/C++, Linux sysadmin
On the side	Dynamical systems, field theory, quantum information	Bayesian inference, uncertainty quantification, quantum computing	HTML, Javascript, CSS, Qiskit, cuQuantum



Experience

KLA Corp. (KLA-Tencor)

Research Scientist: Broadband Plasma (BBP) Division

Milpitas, CA, USA Nov 2022 — present

- Developed methods for sensitivity enhancement in semiconductor wafer inspection with broadband optical illumination

Argonne National Laboratory

Assistant Scientist (≅ Assistant Professor): Materials Science Division

Chicago, IL, USA

Oct 2019 - Oct 2022

Accomplishments:

- Led the computational development and **first ever experimental demonstration** of imaging nano-scale tensor fields in in real-world, defected materials (MR-BCDI).
- Pioneered futuristic high-resolution imaging experiments at Department of Energy facilities with physics-based signal processing techniques.
- Spearheaded the multi-scale X-ray diffraction imaging approach to characterizing materials in difficult-to-access environments (APS, ESRF).
- Commandeered high-risk, high-reward research grants (ANL LDRD) for early-stage exploratory X-ray microscopy and experimental automation at synchrotron facilities.
 - Misc: Successful proposals for experiments in national facilities (US, France), published in high-impact journals,

mentored postdocs and students, organized/chaired international workshops.

Argonne National Laboratory

Post-doctoral researcher: Materials Science Division

Chicago, IL, USA Jan 2017 — Sep 2019

- First demonstrated the feasibility of multi-scale imaging of 3D bulk material structure and defects in topologically and crystallographically complex materials using high-energy coherent X-ray illumination.

National Energy Technology Laboratory Post-doctoral researcher: ORISE Fellow

Pittsburgh, PA, USA

May 2016 — Nov 2016

— Developed guidelines for materials discovery of function-optimized steel alloys to improve performance of power plant components, using machine learning methods.

Carnegie Mellon University

Pittsburgh, PA, USA

Graduate student: Physics Department

Aug 2009 — Feb 2016

- Dissertation on mining meso-scale materials physics from high-energy synchrotron data.
- Teaching mechanics & electromagnetism to undergraduate science majors.

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 — IIT-JAM (Joint Admission to M.Sc) all-India rank 5 (2007). — Bangalore University overall undergraduate rank 5 (2007).

— ANL LDRD: Coherence-enhanced dark-field X-ray microscopy (PI; \$930,000). — ANL LDRD: Detecting critical micro-structural processes with AI (PI, \$100,000).

- Indian Institute of Technology Madras Merit Scholarship (2007 - 2009).

— Oak Ridge Institute for Science and Education (ORISE) post-doctoral fellowship (2016).

Hobbies & Activities

Swimming, hiking, biking, table tennis (ping-pong), squash.