Siddharth Maddali, Ph.D

Research Scientist, GPG/BBP Division (Broadband Plasma)

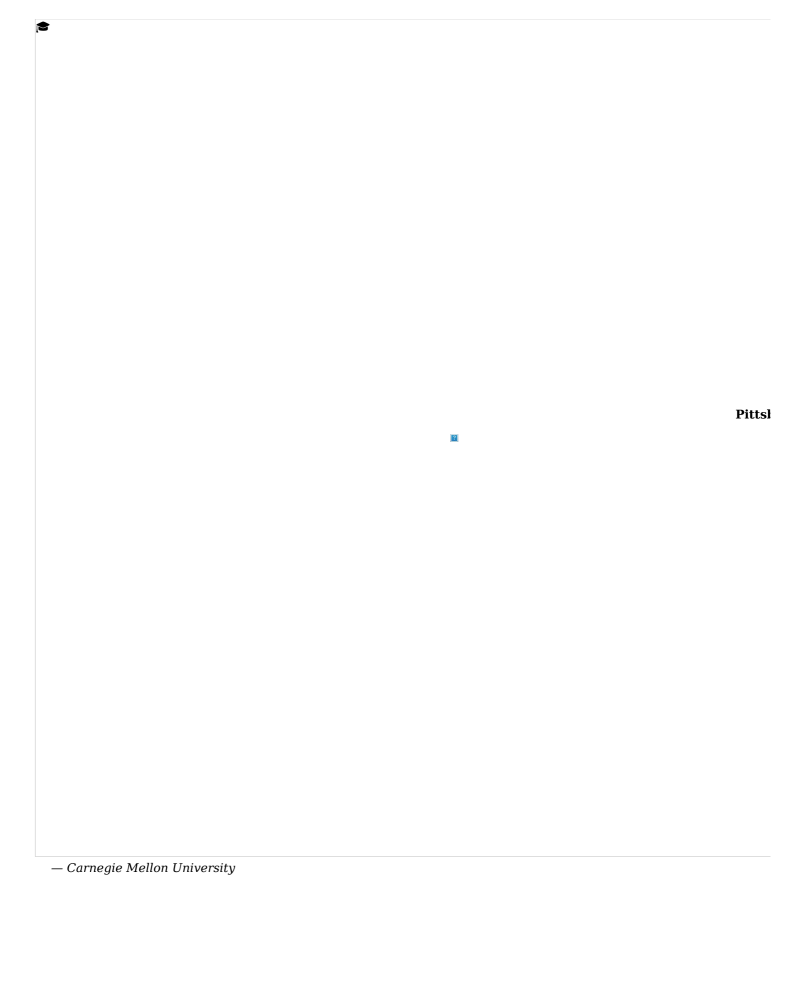


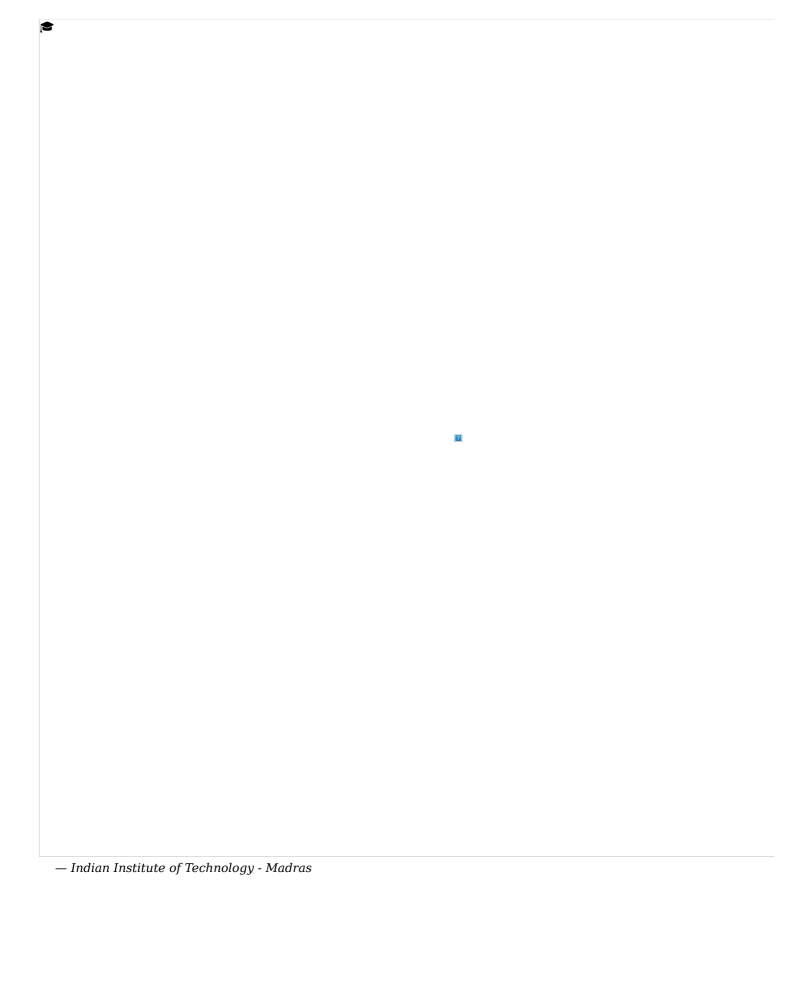




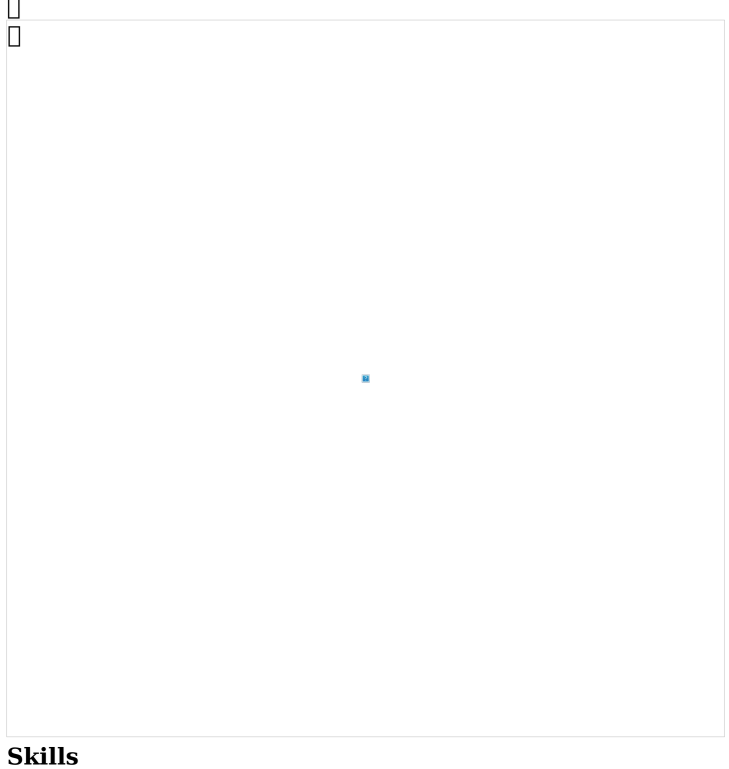
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Education	









Proficiency	Physics	Computation	Programming
Research	Fourier optics, diffraction electromagnetism, imaging, condensed matter physics	Linear algebra, Hilbert spaces, signal processing, inverse problems, groups, symmetry, geometry	Python, MATLAB, dev. on Linux, scripting, automation
Expert	Quantum & statistical physics, mechanics, acoustics	Data science, statistics, probability, visualization, complex analysis	Parallel computing/HPC, GPU programming
☐ Functional	Instrumentation/experimental design, nonlinear dynamics	Differential equations, machine learning, combinatorics	C/C++, Linux sysadmin
Elementary	Dynamical systems, field theory	Bayesian inference, uncertainty quantification	HTML, Javascript, CSS

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Experience

KLA Corp. (KLA-Tencor)

Milpitas, CA, USA

Research Scientist: Broadband Plasma (BBP) Division

Nov 2022 — present

- Computational imaging and characterization with broadband electromagnetic probes
- Inverse problem design

Argonne National Laboratory

Staff Scientist: Materials Science Division

Chicago, IL, USA Oct 2019 — Oct 2022

- Imaging: Inverse problems for 3D nanoscale materials imaging using coherent X-ray probes.
- Time-resolved studies: Signal processing methods for XPCS at free electron laser facilities.
- $-\textit{Experiments} : \texttt{POCs} \ \& \ demonstrations for the above at APS/future \ APS-U instruments.$
- Fundraising: Research grants (LDRD, DoE), APS, ESRF user-time proposals.
- **Dissemination/Outreach**: Publications, peer review, editorship, conferences, tech reports.
- Mentoring/Organization: Postdocs, students (unofficial), workshop planning/chairing.

Argonne National Laboratory

Post-doctoral researcher: Materials Science Division

Chicago, IL, USA Jan 2017 — Sep 2019

— Coherent X-ray diffraction -based 3D nanoscale materials imaging at very high beam energies.

National Energy Technology Laboratory
Post-doctoral researcher: ORISE Fellow

Pittsburgh, PA, USA May 2016 — Nov 2016

— Machine learning & materials discovery for new steel alloys in optimized power plant components.

Carnegie Mellon University

Graduate student: Physics Dept.

Pittsburgh, PA, USA

Aug 2009 — Feb 2016

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

Awards & Grants

- ANL LDRD: Coherence-enhanced dark-field X-ray microscopy (PI; \$930,000).
- ANL LDRD: Detecting critical micro-structural processes with AI (PI, \$100,000).
- Oak Ridge Institute for Science and Education (ORISE) post-doctoral fellowship (2016).
- Indian Institute of Technology Madras Merit Scholarship (2007 2009).
- Bangalore University undergraduate rank 5 (2007).

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