

Rajeev Jain

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Summary

- Research software engineer with 16+ years building scientific software across climate, cancer data science, multiphysics simulation, urban systems, and nuclear engineering.
- Focus areas: parallel input/output, profiling and optimization, reproducibility, scalable pipelines, and Python programming.
- Scope includes multi-institution projects, exascale-class systems, and software practices around testing, continuous integration, and releases.

Experience

Research Software Engineering Roles (current: Principal Specialist)

Mathematics and Computer Science Division, Argonne National Laboratory

Aug 2009 – Present

Lemont, IL

- Built and maintained research software across UXarray, FLASH-X, Cancer Distributed Learning Environment workflows, MeshKit, Reactor Geometry Generator, and urban simulation workflows.
- Implemented conservative zonal averaging in UXarray (pull request #1345) and contributed to regular Python Package Index releases.
- Ran large-scale hyperparameter optimization workflows for cancer data science projects; standardized reproducibility and benchmarking pipelines.
- Implemented asynchronous Hierarchical Data Format input/output and compression for FLASH-X; reduced input/output time in benchmarks (20%+).
- Work spans exascale-class systems and large-scale workflows.

Staff At-Large

The University of Chicago

Sep 2023 – Present

Chicago, IL

- Joint appointment supporting cancer and earth science research.

Research and Teaching Assistant

Arizona State University

Aug 2007 – Jul 2009

Tempe, AZ

- Researched finite element method-based shape optimization for blast-resistant design and supported structural engineering courses.

Project Engineer

Wipro Technologies

May 2006 – Jun 2007

Bangalore/Hyderabad, India

- Developed production software in Java and enterprise resource planning systems in large enterprise environments.

Selected Projects

UXarray (Climate Computing)

2021 – Present

- Core contributor to a Python toolkit for unstructured climate grids; focused on scalable analysis and conservative averaging.

FLASH-X (Multiphysics Simulation)

2016 – 2023

- Built async input/output and verification workflows; contributed to Research and Development 100 Award (2022).

Cancer Data Science (Cancer Distributed Learning Environment workflows) 2017 – Present

- Standardized pipelines and hyperparameter optimization workflows for reproducible model evaluation.

MeshKit and Reactor Geometry Generator (Reactor Modeling) 2009 – 2018

- Principal investigator for Nuclear Energy Advanced Modeling and Simulation meshing; reduced reactor core modeling time from weeks to hours; Small Business Innovation Research commercialization with Kitware.

Education

The University of Chicago <i>Master of Science in Computer Science</i>	Chicago, IL Jun 2020
Arizona State University <i>Master of Science in Structural Engineering (Minor: Computer Science)</i>	Tempe, AZ Jul 2009
Indian Institute of Technology Dhanbad <i>Bachelor of Technology in Mechanical Engineering</i>	Dhanbad, India May 2006

Awards

- Research and Development 100 Awards: [Cancer Distributed Learning Environment / Supervisor \(2023\)](#) and [FLASH-X \(2022\)](#).
- Best Paper, International Meshing Roundtable (2010).
- University Graduate Fellowship, Arizona State University (2007–2009).
- Small Business Innovation Research Phase I and II awards for Reactor Geometry Generator commercialization with Kitware (2014–2017).

Selected Publications

- UXarray: [UXarray presentation and paper](#).
- FLASH-X: [Paper 1](#) and [Paper 2](#).
- Cancer Distributed Learning Environment: [Supervisor workflow](#) and [Counterfactual analysis](#).
- Urban microclimate: [Boundary conditions paper](#).

Technical Skills

High-performance computing and programming: Python, C++, Fortran; Message Passing Interface, Open Multi-Processing, Hierarchical Data Format, parallel input/output, performance tuning.

Machine learning and data tools: PyTorch, Keras, NumPy, pandas; Git, continuous integration/continuous delivery.