

TWINKLE JAIN

Boston, MA ◇ 857.707.8421 ◇ jain.t@northeastern.edu ◇ [linkedin.com/in/jaintwinkle](https://www.linkedin.com/in/jaintwinkle) ◇ jaintwinkle.com

SUMMARY

A fundamental problem in the performance of distributed environments is the management of limited resources. A central goal of current work is to optimize resource utilization for HPC and Big Data in an application-transparent manner (no modification of the application). This has been successful for: a) a low-overhead checkpoint-restart architecture for CUDA; b) an assessment of existing speculative execution for detecting and handling straggler tasks in Spark; and c) an analysis of the role of heartbeat arrival in straggler detection in Hadoop.

EDUCATION

Northeastern University, Boston, MA

Ph.D. in Computer Science (switched from MS in Fall 2017)

Fall 2016 – Present

(GPA: 3.7/4.0)

Thesis advisor: Prof. Gene Cooperman

Relevant Courses: Computer Systems, Algorithms, Virtualization, Compiler

Jai Narain Vyas University (currently M.B.M. University), Jodhpur, India

Master of Computer Applications, First Class with Distinction

Aug 2012 - Oct 2015

(equivalent GPA: 4.0/4.0)

Relevant Courses: Algorithms, Data Structures, Computer Architecture, Operating Systems

WORK EXPERIENCE

Northeastern University

Graduate Research Assistant

Sep 2016 – Present

Boston, MA

- **Projects:** Fix single point of failure of the ROS master, CRAC: a split-process-based architecture to checkpoint CUDA, CRAC-M: a flexible split-process design to support checkpointing with multiple lower halves (CUDA and MPI).
- **Teaching Assistant:** Computer Systems (CS 5600) in Fall 2022 and Intensive Computer Systems (CS 7600) in Spring 2021, and Spring 2023.

MemVerge, Inc.

Research Intern (Remote)

May – Aug 2022

San Francisco, CA

- Developed and maintained MANA, an MPI-Agnostic Network Agnostic checkpoint-restart tool for MPI applications.
- Troubleshot memory corruption-related issues in MANA to support at least three scientific HPC applications contributing 20% of the total machine hours at National Energy Research Scientific Computing Center (NERSC) sites.

IBM TJ Watson Research Center

Research Intern (Remote)

Jun – Aug 2021

Yorktown Heights, NY

- Analyzed existing resiliency support and proposed an improved framework in Ray, a distributed execution platform.
- Demonstrated a 5% improvement in runtime; averted crashes caused by configuration-related memory overflow.

Inria

Research Visitor

May – Jul 2019 & Feb – Aug 2020

Nantes, France

- Evaluated and improved speculative execution implementation (to detect and handle stragglers) in Hadoop and Spark.
- Published findings across multiple conference papers (see publication section).

Mentor Graphics (Siemens EDA)

System Engineer Intern

May – Aug 2018

Waltham, MA

- Developed a Distributed Multi-Threaded CheckPointing (DMTCP) plugin to restart an optimized checkpointed build as a debug build; reduced time taken in debugging an in-house large-scale application by 75% (see patent, below).

Stratus Technologies

Platform Engineer Intern

May – Aug 2017

Maynard, MA

- Assessed performance of COarse-grained LOck-stepping (COLO) technique on QEMU for fault-tolerance in servers.

SELECTED ACADEMIC PROJECTS

Northeastern University

Compiler for a small Programming Language

Sep – Dec 2018

- Built a complete compiler in SML-NJ language for Andrew Appel's Tiger programming language in a team of two.

Decrease Down-time in Live Process Migration

Nov – Dec 2016

- Decreased downtime by 80% in process migration from one host to another by prioritizing memory-page sending order.

Jai Narain Vyas University

Maze Traversing Robot

Oct 2014 – Jan 2015

- Designed and built a wireless, camera-driven robot that identifies the path in a maze. Programmed a microcontroller to communicate via an RF module for navigation input (see Pixelate award).

AWARDS

- Represented Northeastern University and Khoury College of Computer Sciences at the 2019 Grace Hopper Celebration of Women in Computing conference.
- Led team of four; 3rd place among 33 teams in “Pixelate” at Techfest 2015, Bombay (Asia’s Largest Technical Festival).
- Won four 1st-place and three 2nd-place awards at state-level technical events at Encarta 2013, Jodhpur, Rajasthan.

PATENT

Software Checkpoint-Restoration between distinctly compiled executables (Granted in Aug 2022)
Twinkle Jain, Vipul Kulshrestha, Kenneth W. Crouch ([US11429379B2](#)) Siemens Industry Software Inc.

SELECTED PUBLICATIONS

Full Papers

- “Towards an effective Speculative Execution in Spark,” **T. Jain** and S. Ibrahim (under review). (VLDB 2023)
- “On the (In)Accuracy of Stragglers Detection in Hadoop,” T. Lambert, **T. Jain**, and S. Ibrahim. (FGCS 2023)
- “CRAC: checkpoint-restart architecture for CUDA with streams and UVM,” **T. Jain** and G. Cooperman. (SC 2020)

Short Papers

- “Stragglers’ Detection in Big Data Analytic Systems: The Impact of Heartbeat Arrival,” T. Lambert, S. Ibrahim, **T. Jain** and D. Guyon. (CCGrid 2022)
- “Transparent Checkpointing for OpenGL Applications on GPUs,” D. Hou, J. Gan, Y. Li, Y. El Idrissi Yazami, and **T. Jain** (SuperCheck 2021)
- “Checkpointing SPAdes for Metagenome Assembly: Transparency versus Performance in Production,” **T. Jain** and J. Wang. (SuperCheck 2021)

Posters/Presentations

- Stragglers Detection in Big Data Analytic Systems: The Impact of Heartbeat Arrival (CCGrid 2022)
- Checkpoint/Restart of MPI applications over the Cray GNI Network via Proxies (MUG 2018)
- DMTCP: Fixing the single point of failure of the ROS master (ROSCon 2017)

ADDITIONAL RESEARCH EXPERIENCE

Invited Talks

- MANA/CRAC: A Preprocessor for Safe Transparent Checkpointing of MPI and CUDA (EuroMPI/USA 2022)
- C/R Requirements for CUDA Applications at NERSC (Checkpoint/Restart Requirements Gathering Workshop 2022)

Reviewer

- Program committee member and reviewer for SuperCheck 2021, SuperCheck-SC 2021, and SuperCheck-SC 2022.
- Reviewer for IEEE International Conference on Robotics and Automation (ICRA) 2021 and High Performance Computing (HiPC) 2020.

TECHNICAL KNOWLEDGE

Languages and APIs:	C/C++ (CUDA/MPI/POSIX), Python (numpy/matplotlib/pandas).
Distributed Frameworks:	SLURM, Hadoop, Spark, Yarn, HDFS.
Deployment Tools:	Kubernetes, OpenShift, Docker.
Tools:	GDB, Git, Shell, \LaTeX , VS Code.