# Jaemin Choi

PhD in Computer Science jaemin@acm.org Updated August 19, 2022

TECHNICAL INTERESTS

 $Distributed\ Deep\ Learning,\ High\ Performance\ Computing,\ GPGPU,\ Performance\ Modeling,$ 

Asynchronous Task-based Runtime Systems

**EDUCATION** 

Doctor of Philosophy (PhD), Computer Science

Univeristy of Illinois Urbana-Champaign - Urbana, Illinois, USA

Advisor: Prof. Laxmikant V. Kale

Aug 2016 - Aug 2022

Bachelor of Science (BS), Computer Science and Engineering Seoul National University - Seoul, Republic of Korea

Advisor: Prof. Jaejin Lee Mar 2010 - Feb 2016

TECHNICAL SKILLS

Programming Languages: C, C++, Python

Parallel/Distributed Programming: MPI, Charm++, CUDA, NVSHMEM, SYCL/DPC++, PyTorch

Containers: Docker, Singularity, HPC Container Maker

Tools: Git, GDB, NVProf, Nsight Systems, gprof Job Schedulers: PBS, Slurm, IBM Spectrum LSF

HPC systems: OLCF Summit, ALCF Theta, LLNL Lassen, PSC Bridges-2, SDSC Expanse

**EXPERIENCE** 

Senior Deep Learning Architect

Aug 2022 - Present

**NVIDIA Corporation** - Santa Clara, CA

- Understand, analyze, profile, and optimize deep learning training workloads on stateof-the-art hardware and software platforms.
- Guide development of future generations of deep learning processors and computing platforms.

Research Assistant

Aug 2016 - Aug 2022

Parallel Programming Laboratory, University of Illinois Urbana-Champaign

- Optimized performance for GPU-accelerated applications on modern heterogeneous HPC platforms by developing new features in the Charm++ parallel programming system, including asynchronous completion notification and GPU-aware communication.
- Developed CharminG, a GPU-resident parallel programming framework built on CUDA and NVSHMEM, with the goal of performing task scheduling and communication inside the GPU devices.
- Improved support for NVIDIA and Intel GPUs in the NAMD molecular dynamics simulation framework.

Graduate Technical Intern (Mentor: Gengbin Zheng, Manager: Craig Belusar) May - Aug 2021 Intel Corporation - Austin, TX (Virtual)

- Developed support for Intel GPUs in OpenMPI using Intel oneAPI Level Zero and Libfabric/OFI.
- Validated point-to-point and collective MPI calls on Intel GPU clusters with OSU micro-benchmark suite.

Research Intern (Mentor: Prof. Abhinav Bhatele)

May - Aug 2019

Lawrence Livermore National Laboratory - Livermore, CA

• Created performance models using parallel discrete event simulation (PDES) and roofline model to analyze and predict the performance of GPU-accelerated proxy applications in the Exascale Computing Project (ECP), including SW4lite and MiniFE.

Technology Research Intern (Mentor: Rasmus Tamstorf)

May - Aug 2018

Walt Disney Animation Studios - Burbank, CA

 Optimized memory usage in a parallel path tracing renderer via de-duplication of scene objects.

### **PUBLICATIONS**

David J. Hardy, **Jaemin Choi**, Wei Jiang, Emad Tajkhorshid. 2022. Experiences Porting NAMD to the Data Parallel C++ Programming Model. *10th International Workshop on OpenCL and SYCL (IWOCL'22)*.

**Jaemin Choi**, David F. Richards, Laxmikant V. Kale. 2022. Improving Scalability with GPU-Aware Asynchronous Tasks. *The 27th International Workshop on High-Level Parallel Programming Models and Supportive Environments (HIPS'22)*, in conjunction with IPDPS'22.

Joseph Hutter, Justin Szaday, **Jaemin Choi**, Spencer Wallace, Simeng Liu, Laxmikant V. Kale, Thomas Quinn. 2022. ParaTreeT: A Fast, General Framework for Spatial Tree Traversal. *36th IEEE International Parallel and Distributed Processing Symposium (IPDPS'22)*.

Zane Fink, Simeng Liu, **Jaemin Choi**, Matthias Diener, Laxmikant V. Kale. 2021. Performance Evaluation of Python Parallel Programming Models: Charm4Py and mpi4py. *IEEE/ACM 6th International Workshop on Extreme Scale Programming Models and Middleware (ESPM2'21), in conjunction with SC'21.* 

**Jaemin Choi**, Zane Fink, Sam White, Nitin Bhat, David F. Richards, Laxmikant V. Kale. 2021. Accelerating Communication for Parallel Programming Models on GPU Systems. *Special Issue on Topics on Heterogeneous Computing of the Elsevier International Journal on Parallel Computing (PARCO).* 

**Jaemin Choi**, Zane Fink, Sam White, Nitin Bhat, David F. Richards, Laxmikant V. Kale. 2021. GPU-aware Communication with UCX in Parallel Programming Models: Charm++, MPI, and Python. *Eleventh International Workshop on Accelerators and Hybrid Emerging Systems (AsHES'21), in conjunction with IPDPS'21.* 

**Jaemin Choi**, David F. Richards, Laxmikant V. Kale. 2020. Achieving Computation-Communication Overlap with Overdecomposition on GPU Systems. *IEEE/ACM 5th International Workshop on Extreme Scale Programming Models and Middleware (ESPM2'20), in conjunction with SC'20.* 

**Jaemin Choi**, David F. Richards, Laxmikant V. Kale, Abhinav Bhatele. 2020. End-to-end Performance Modeling of Distributed GPU Applications. *International Conference on Supercomputing (ICS'20)*.

## RESEARCH POSTERS

Jaemin Choi, David F. Richards, Laxmikant V. Kale. 2021. CharminG: A Scalable GPU-resident Runtime System. ACM International Symposium on High-Performance Parallel and Distributed Computing (HPDC'21).

**Jaemin Choi**, David F. Richards, Abhinav Bhatele. 2019. Fast Profiling-based Performance Modeling of Distributed GPU Applications. ACM Student Research Competition at International Conference for High Performance Computing, Networking Storage and Analysis (SC'19).

**Jaemin Choi**, Laxmikant V. Kale. 2017. Runtime Support for Concurrent Execution of Overdecomposed Heterogeneous Tasks. ACM Student Research Competition at International Conference for High Performance Computing, Networking Storage and Analysis (SC'17).

**TALKS** 

Jaemin Choi. 2021. GPU-aware Communication with Charm++. Charm++ and AMPI: Adaptive and Asynchronous Parallel Programming, Birds of a Feather at International Conference for High Performance Computing, Networking Storage and Analysis (SC'21).

Jaemin Choi, David Hardy. 2021. Porting NAMD to DPC++. oneAPI DevSummit at ISC'21.

Nitin Bhat, Jaemin Choi. 2020. Charm++ with UCX. UCF Virtual Workshop 2020.

Jaemin Choi. 2020. Improving the Performance of Overdecomposed Applications on GPU-accelerated Systems. 15th CSL Student Conference (CSLSC'20) at University of Illinois Urbana-Champaign. Best Presentation Award.

Jaemin Choi. 2019. Messaging with GPU-resident Data. Charm++ and AMPI: Adaptive and Asynchronous Parallel Programming, Birds of a Feather at International Conference for High Performance Computing, Networking Storage and Analysis (SC'19).

Jaemin Choi. 2019. Distributed Deep Learning: Leveraging Heterogeneity and Data-Parallelism. 17th Annual Workshop on Charm++ and Its Applications.

Jaemin Choi. 2019. Interoperability of Shared Memory Parallel Programming Models with Charm++. 17th Annual Workshop on Charm++ and Its Applications.

Jaemin Choi. 2018. Recent Advances in Heterogeneous Computing using Charm++. 16th Annual Workshop on Charm++ and Its Applications.

Laxmikant Kale, Michael Robson, Ronak Buch, **Jaemin Choi**. 2017. Migratable Objects and Task-Based Parallel Programming with Charm++. *Tutorial at International Conference for High Performance Computing, Networking Storage and Analysis (SC'17)*.

# AWARDS & HONORS

HPC Session Best Presentation Award

Feb 2020

15th CSL Student Conference (CSLSC '20), University of Illinois Urbana-Champaign

Graduated with Honors (Cum Laude)

Feb 2016

Seoul National University

National Science and Technology Scholarship

Mar 2010 - Feb 2016

Korea Scholarship Foundation

### **ACTIVITIES**

Chair Positions

2018 - 2021

Annual Workshop on Charm++ and Its Applications

Student Volunteer

Nov 2017

SC '17, Denver, Colorado

 $SNU\ Tomorrow$ 's  $Edge\ Membership\ (STEM)$ 

Dec 2014 - Feb 2016

 $Honor\ Society,\ College\ of\ Engineering,\ Seoul\ National\ University$ 

Korean Augmentation to the United States Army (KATUSA)

Apr 2011 - Jan 2013

Military Service, KATUSA Training Academy/NCO Academy, Camp Jackson