## Jaemin Choi

## PhD Candidate, Department of Computer Science jchoi157@illinois.edu Updated 2/3/2020

RESEARCH TOPICS	High Performance Computing, CPU-GPU Heterogeneous Computing, Distributed Deep Learning, Performance Modeling
EDUCATION	<i>Doctor of Philosophy (PhD),</i> Computer Science <b>Univeristy of Illinois Urbana-Champaign</b> - Urbana, Illinois Aug 2016 - Present
	Bachelor of Science (BS), Computer Science and Engineering Seoul National University - Seoul, Korea Mar 2010 - Feb 2016
EXPERIENCE	Research Assistant Aug 2016 - Present Parallel Programming Laboratory, University of Illinois Urbana-Champaign
	<ul> <li>GPU support in the Charm++ parallel programming system <ul> <li>Managing asynchronous progress of fine-grained, heterogeneous tasks for overlap of computation and communication</li> <li>Host-bypass messaging between objects with GPU-resident data using CUDA IPC and GPUDirect RDMA</li> </ul> </li> <li>Heterogeneous, data-parallel distributed deep learning with data partitioning between CPU and GPU</li> <li>GPU-accelerated mini-apps: Jacobi iterative method, Barnes-Hut N-body simulation, and adaptive mesh refinement (AMR)</li> <li>Low-latency RDMA message transfers with Infiniband Verbs API</li> </ul>
	Research Intern May - Aug 2019 Center for Applied Scientific Computing, <b>Lawrence Livermore National Laboratory</b> - Livermore, CA
	<ul> <li>Performance modeling and optimization of GPU-accelerated Exascale Computing Project (ECP) proxy applications, including SW4lite and MiniFE</li> </ul>
	Technology Research InternMay - Aug 2018Walt Disney Animation Studios - Burbank, CA
	• Memory usage optimization via de-duplication in Hyperion, a parallel path tracing based rendering framework
	Undergraduate Research Assistant Jun 2015 - Apr 2016 Center for Manycore Programming, Seoul National University
	<ul> <li>Developed Linux kernel module for distributed shared memory implementation of SnuCL using RDMA</li> </ul>
	Undergraduate Research Assistant Feb - Jun 2015 Computer Systems and Platforms Laboratory, Seoul National University
	<ul> <li>Developed Linux network driver for A2 operating system on Intel Single-chip Cloud Computer (SCC)</li> </ul>

POSTERS	Fast Profiling-based Performance Modeling of Distributed GPU Appli ACM Student Research Competition (SRC) Poster, SC '19	cations	
	Runtime Support for Concurrent Execution of Overdecomposed Heterogeneous Tasks ACM Student Research Competition (SRC) Poster, SC '17		
TALKS	<i>Messaging with GPU-resident Data</i> Charm++ and AMPI: Adaptive and Asynchronous Parallel Program SC'19	ming, Birds of a Feather,	
	Distributed Deep Learning: Leveraging Heterogeneity and Data-Para 17th Annual Workshop on Charm++ and Its Applications (2019)	llelism	
	Interoperability of Shared Memory Parallel Programming Models with 17th Annual Workshop on Charm++ and Its Applications (2019)	th Charm++	
	Recent Advances in Heterogeneous Computing using Charm++ 16th Annual Workshop on Charm++ and Its Applications (2018)		
	Migratable Objects and Task-Based Parallel Programming with Char Tutorial, SC'17	·m++	
AWARDS & HONORS	Graduated with Honors (Cum Laude) Seoul National University	Feb 2016	
	National Science and Technology Scholarship Korea Scholarship Foundation	Mar 2010 - Feb 2016	
ACTIVITIES	<i>General Chair</i> 17th Annual Workshop on Charm++ and Its Applications	May 2019	
	<i>Publicity Chair</i> 16th Annual Workshop on Charm++ and Its Applications	Apr 2018	
	Student Volunteer SC'17, Denver, Colorado	Nov 2017	
	SNU Tomorrow's Edge Membership (STEM) Honor Society, College of Engineering, Seoul National University	Dec 2014 - Feb 2016	
	Korean Augmentation to the United States Army (KATUSA) Military Service, KATUSA Training Academy/NCO Academy, Cam	Apr 2011 - Jan 2013 np Jackson	
TECHNICAL SKILLS	Programming Languages: C++, C, Python Parallel/Distributed Programming: CUDA, OpenMP, MPI, Charm++		