Kento Sato

Computer Scientist, Center for Applied Scientific Computing

Lawrence Livermore National Laboratory
7000 East Ave., Livermore, CA 94550

☎ 925(422)-6918

⋈ kento@llnl.gov

1 http://people.llnl.gov/sato5

September 3, 2017

Short Bio

Kento Sato is a computer scientist in the Center for Applied Scientific Computing at Lawrence Livermore National Laboratory (LLNL). His research area is distributed systems and parallel computing, particularly in High Performance Computing (HPC). Major focuses of his research are application reproducibility (MPI reproducibility, and Validation), scalable fault tolerance (Scalable checkpoint/restart, Fault tolerant MPI, Resilient system design), and I/O optimization (NVRAM, Burst buffer, and Big data), co-designing and cloud computing. He is also a member of the Scalable Checkpoint/Restart project team at LLNL. He received his Ph.D. in the Dept. of Mathematical & Computing Sciences at Tokyo Tech in 2014, his M.S. in the Dept. of Mathematical & Computing Sciences at Tokyo Tech in 2010, and his B.S. in the Dept. of Information Science at Tokyo Tech in 2008.

EDUCATION

- Mar., 2014 **Ph.D. in Science**, Department of Mathematical and Computing, Tokyo Institute of Technology, Tokyo, Japan.
- Mar., 2010 **Master of Science**, *Department of Mathematical and Computing*, Tokyo Institute of Technology, *Tokyo*, *Japan*.
- Mar., 2008 **Bachelor of Science**, *Department of Information Science*, Tokyo Institute of Technology, *Tokyo, Japan*.
 - Graduated top of the department

WORK EXPERIENCE

- Sep., 2017 **Computer Scientist**, *Center for Applied Scientific Computing*, Lawrence Livermore present National Laboratory, *CA*, *USA*.
- Sep., 2014 **Postdoctoral Researcher**, *Center for Applied Scientific Computing*, Lawrence Liv-Sep., 2017 ermore National Laboratory, *CA, USA*.
 - PRUNER project (Providing Reproducibility on Ubiquitously Non-deterministic Environments and Runs)
 - Extreme Scale Resilience project
- Apr., 2014 **Postdoctoral Researcher**, *Global Scientific Information and Computing Center*, Aug., 2014 Tokyo Institute of Technology, *Tokyo, Japan*.
 - Extreme Scale Resilience project

- Apr., 2012 JSPS research fellow, DC2, JSPS (Japan Society for the Promotion of Science),
- Mar., 2014 Tokyo, Japan.
 - I/O optimization in cluster, cluster and grid environments
- July, 2013 Research Intern, Center for Applied Scientific Computing, Lawrence Livermore
- Oct., 2013 National Laboratory, CA, USA.
 - Developed a Fault tolerant Messaging Interface(FMI);
 - Developed an I/O interface(IBIO) and a resiliency model for burst buffer
- Aug., 2012 Research Intern, Center for Applied Scientific Computing, Lawrence Livermore
 - Nov., 2012 National Laboratory, CA, USA.
 - Developed a Fault tolerant Messaging Interface(FMI)
- Aug., 2011 Research Intern, Center for Applied Scientific Computing, Lawrence Livermore
 - Nov., 2011 National Laboratory, CA, USA.
 - Developed an asynchronous checkpointing system
- Oct., 2010 Research Staff, Global Scientific Information and Computing Center, Tokyo Insti-
- Mar., 2011 tute of Technology, Tokyo, Japan.
 - I/O optimization in grid environments
- Apr., 2010 Associate, Equity Operation, J.P.Morgan Securities Japan Co., Ltd., Tokyo, Japan.
- Aug., 2010 Trading system monitoring
 - o FIX (Financial Information Exchange) system log analysis
 - Release of algorithm trading programs
 - In-house user service
- Oct., 2006 Business Intern, Equity Research, Deutsche Securities Inc., Tokyo, Japan.
 - Jan., 2008 Developed a financial chart viewer library and a web interface to SQL databases

PROFESSIONAL ACTIVITIES

- 2018 International Conference on High Performance Computing in Asia-Pacific Region (HPC Asia), Technical Program/Poster Committee
- 2017 ACM/IEEE Supercomputing Conference (SC), Posters Committee
- 2017 ACM/IEEE Supercomputing Conference (SC), BoF Committee
- 2017 Joint International Workshop on Parallel Data Storage & Data Intensive Scalable Computing Systems (PDSW-DISCS) in conjunction with SC17, Program Committee
- 2017 IEEE Cluster, Proceedings Chair
- 2017 IEEE Cluster, Technical Program Committee
- 2017 International Workshop on Fault Tolerant Systems (FTS), Technical Program Committee
- 2016 IEEE Cluster, Technical Program Committee
- 2016 IEEE/ACM CCGrid, Technical Program Committee
- 2016 International Workshop on Fault Tolerant Systems (FTS), Technical Program Committee
- 2015 IEEE Cluster, Technical Program Committee

- 2015 International Workshop on Fault Tolerant Systems (FTS), Technical Program Committee
- 2014 IEEE Transactions on Parallel and Distributed Systems (Journal), Reviewer
- 2014 Concurrency and Computation: Practice and Experience (Journal), Reviewer
- 2013 IEEE Transactions on Parallel and Distributed Systems (Journal), Reviewer
- 2013 Parallel Computing (Journal), Reviewer

AWARDS & SCHOLARSHIP

- Nov., 2017 R&D 100 Award Finalist on "PRUNERS Toolset"
- Nov., 2017 Best poster finalist in SC17 on "Towards Capturing Nondeterminism Motifs in HPC Applications"
- Mar., 2017 Best poster award at the Computation Directorate March 2017 Postdoctoral Poster Symposium in LLNL
- Feb., 2015 Seiichi Tejima Doctoral Dissertation Award (平成 26 年度手島精一記念研究賞授与式情報学関係部門) on "Design and Implementation for Optimal Checkpoint/Restart"
- Mar., 2014 IEEE/ACM CCGrid2014 Best Paper Award
- Apr., 2012 Japanese Society for the Promotion of Science (JSPS) scholarship for two years, (Research fund: \$10k/year)
- Mar., 2008 Graduated top of the Department of Information Science, Tokyo Institute of Technology, Awarded

GRADUATE ADVISOR

Satoshi Matsuoka, Tokyo Institute of Technology