SAMAR ASEERI

PROFESSIONAL SUMMARY

Dedicated Computational Scientist with experience in achieving tangible results and cross-team collaboration. Proactive and excited to partner with like-minded individuals to achieve goals.

EXPERIENCE

COMPUTATIONAL SCIENTIST 10/2010 to Current King Abdullah University of Science and Technology, Saudi Arabia, Thuwal

- Before joining KAUST, she was trained in supercomputing at IBM's Thomas J Watson Research Center in Yorktown Heights, NY
- She provided support to the Shaheen user community at the KAUST Supercomputing Laboratory (KSL) and is currently focusing on research at KAUST's Extreme Computing Research Center (ECRC).

CORE QUALIFICATIONS

- Knowledge of: FFT library packages (2dcomp&fft, FFTE, FFTK), OpenFOAM CFD software and performance tools such as Scalasca, TAU, Extrae. Python, Fortran and C programming languages and linux/unix commands. OpenMPI and OpenMP parallelization libraries, Visualization Tools (Paraview and Visit). Experiance with HPC platforms CPU, GPU, ARM and AMD. Numerical methods for solving PDE's such FVM and Spectral Method.
- Communication skills: I
 have prepared and
 delivered outreach
 presentations to engage
 people in highperformance computing,
 such as WEP lectures
 and KAUST SC'22 booth
 talk, and contributed to
 the KAUST Open
 Research Week 2021
 with a lecture about a
 tool on Shaheen II. I also
 write blog articles about
 venues I have organized.
- Research Management: I
 have led initiatives to
 form HPC communities
 for FFT in the Exascale
 era and for
 benchmarking in the data
 center. I have also
 managed research
 endeavors starting from
 an idea, proposing
 collaborators, distributing
 tasks and writing and
 submitting papers.

EDUCATION

Umm Al-Qura University, Makkah, Saudi Arabia **Bachelor, Master and Ph.D**, Applied Mathematics, 2009

• Member of SIAM, ACM and IEEE

ACCOMPLISHMENTS • WEBSITES

WEBSITES
 http://www.fft.report/index.html,
 https://parallel.computer,
 http://parallelbenchmark.com/

SIAM BLOGS https://sinews.siam.org/About-the-Author/samar-aseeri

INTERESTS

I am interested in the broad area of high-performance computing. My current research interests are Fast Fourier Transform (FFT) library algorithms, benchmarks and its implementations; Scalable Performance Tools; Parallel Hardware Benchmarking; and application performance analysis.

CONFERENCES AND VENUE OUTREACH

- HPBench Special Session at HPCS conference. Began with its organization in 2014, 2015.
- HPCS 2020, Virtual Run HPBench Special Session
- HPCS 2019, Dublin Run HPBench Special Session
- HPCS 2018, Orleans Run HPBench Special Session
- HPCS 2017, Genoa Run HPBench Special Session
- HPCS 2016, Innsbruck Run HPBench Special Session
- HPC Asia 2021, Virtual Present a paper
- HPC Asia 2019, Guangzhou Chair a Workshop
- HiPC 2018, Bengaluru Chair a Workshop
- IXPUG Middle East Conference 2018, KAUST Present a lightning talk
- SC'23, Denver Help with KAUST Booth and attend the technical program
- SC'22, Dallas Give a KAUST Booth talk and to attend
- SC'21, St. Louis Give a remote talk to a WS now on YouTube at SC Conference Series
- SC 2019, Denver Help with the KAUST Booth and attend
- SC 2018, Dallas Present a lightning talk and help in KAUST Booth
- SC 2017, Denver Run a BoF and help in the KAUST booth
- ISC'24, Hamburg Attend
- ISC'23, Hamburg Attend
- ISC'22, Hamburg Attend
- ISC 2019, Frankfurt Attend
- ISC 2018, Frankfurt Run a BoF
- ISC 2017, Frankfort Attend
- ICPE 2024, Virtual WS Organization
- PPoPP 2023, Virtual WS Organization
- PPoPP 2022, Virtual Chair a workshop
- PPoPP 2021, Virtual Chair a workshop
- PPoPP 2020, San Diego Chair a Workshop
- SIAM Parallel Processing 2024, Baltimore Mini-symposium organization and give a talk
- SIAM CSE 2023, Netherlands Mini-symposium organization and give a talk
- SIAM Parallel Processing 2022, Virtual Mini-symposium
- SIAM CSE 2021, Virtual Organize a one-part mini-symposium and give a talk
- SIAM Parallel Processing 2020 Seattle Organize a two-part mini-symposium and give a talk
- SIAM CSE 2019, Spokane Organize a two-part mini-symposium and give a talk and present a poster
- SIAM PP 2018, Tokyo Organize a mini-symposium and give a presentation
- DD'28, 2024, KAUST Present a Poster
- CUG 2021, Virtual Run a BoF

- CUG 2019, Montreal Attend
- Birds of Feather at CUG 2021 (Virtual)
- ICPE 2019 Mumbai Paper presentation
- BenchCouncil 2019, Denver Present a paper and help in KAUST Booth
- SpringSim 2015, Alexandria (Virginia) Present a paper
- M3HPCST 2015, Ghaziabad Give an invited talk

CERTIFICATION

- Chair of HPBench special session at HPCS IEEE conference since 2014
- PC member for Project Poster at ISC19
- PC member for Posters at WHPC Summit20
- PC member for ESPM2 Workshop at SC'20, SC'21 and SC'22
- PC member for ISC'24 BoF sessions
- PC member for HiPC'24 for Scalable Systems and Software (Data Science) track
- Hosted guests of KAUST-ECRC and KAUST-PSE in 2018 and 2019
- Mentored Liem Radita Tapaning Hestl for Women in HPC workshop at ISC 2017
- Co-mentored a High School student for the SRSI program at KAUST
- Contributed to the KVL two-day workshop: HPC Visualization with ParaView, Apr 23-24, 2014
- Attended training courses on PRACE, Cray XC30, OpenFOAM Programming, and VI-HPS Tuning Workshop in Germany
- Visited HPC centers including Barcelona Supercomputing Center, Jülich Research Center, and UCSD Supercomputer Center
- Experience in Shaheen I at KAUST, Stampede at TACC, Mira at ANL, K computer at RIKEN, SANAM at KACST, and Titan at ORNL
- Currently have access to Shaheen II and Ibex at KAUST, Fugaku at RIKEN, Jureca at JSC, and Isambard ARM in Bristol
- Organized more than 15 technical meetings

Research Papers

- Nuriyev, E., Manumachu, R. R., Aseeri, S. A., Verma, M. K., Lastovetsky, A. L. (2023).
 SUARA: A Scalable Universal Allreduce Communication Algorithm for Acceleration of Parallel Deep Learning Applications, Journal of Parallel and Distributed Computing, 104767, ISSN 0743-7315, DOI: https://doi.org/10.1016/j.jpdc.2023.104767.
- Rogowski, M., Aseeri, S. A., Keyes, D. E., & Dalcin, L. (2022). MPI4py.futures: MPI-based asynchronous task execution for Python. IEEE Transactions on Parallel and Distributed Systems, 1-12. DOI: https://doi.org/10.1109/tpds.2022.3225481
- Leu, B., Aseeri, S., & Muite, B. (2021, January). A Comparison of Parallel Profiling Tools for Programs utilizing the FFT. In Proceedings of the IXPUG'21 Workshop at HPCAsia'21.DOI: http://dx.doi.org/10.1145/3440722.3440881.
- Aseeri, S., Chatterjee, A., Verma, M., & Keyes, D. (2021). A scheduling policy to improve 10% of communication time in parallel FFT. In Proceedings of CUG 2020. Concurrency and Computation: Practice and Experience (CCPE) (to appear). DOI: https://onlinelibrary.wiley.com/doi/10.1002/cpe.6508
- Muite, B. K., & Aseeri, S. (2020). Benchmarking solvers for the one-dimensional cubic nonlinear Klein Gordon equation on a single core. In W. Gao, J. Zhan, G. Fox, X. Lu, & D. Stanzione (Eds.), Bench 2019: Benchmarking, Measuring, and Optimizing (pp. 172-184). Springer. DOI: https://link.springer.com/chapter/10.1007/978-3-030-49556-5 18.
- Aseeri, S., & Muite, B. K. (2020). Benchmarking in the datacenter (BID) 2020: workshop summary. In Proceedings of the Workshop on Benchmarking in the Datacenter (BID '20) (Article 1). ACM. DOI: https://doi.org/10.1145/3380868.3398198.
- Aseeri, S., Muite, B. K., & Takahashi, D. (2019). Reproducibility in Benchmarking Parallel Fast Fourier Transform based Applications. In Companion of the 2019 ACM/SPEC

- International Conference on Performance Engineering ICPE'19 (pp. 5-8). ACM. DOI: https://dl.acm.org/doi/10.1145/3302541.3313105.
- Aseeri, S., et al. (2015, April). Solving the Klein-Gordon equation using Fourier spectral methods: A benchmark test for computer performance. In Proceedings of the 23rd High Performance Computing Symposium (HPC 2015) (pp. 1-8). ACM.Rogowski, M., Aseeri, S. A., Keyes, D. E., & Dalcin, L. (2022). MPI4py.futures: MPI-based asynchronous task execution for Python. *IEEE Transactions on Parallel and Distributed Systems*, 1-12. DOI: https://dl.acm.org/doi/10.5555/2872599.2872622.