# Mohammed Al Farhan

https://farhanma.github.io farhan@icl.utk.edu

King Abdullah University of Science and Technology

2014-2019

PhD, Computer Science

Topic: Unstructured Computations on Emerging Architectures

Advisor: David E. Keyes

King Abdullah University of Science and Technology

2012-2013

MSc, Computer Science

King Faisal University BSc, Computer Science 2007-2012

Research Experience

EDUCATION

Postdoctoral Researcher, University of Tennessee, Knoxville 2019-Present

• Research on developing distributed multi-GPU software systems for computing numerical linear algebra problems at scale (with Jack Dongarra)

Graduate Researcher, KAUST

2012-2019

• Developed performance-centric algorithms for high performance computing, in the context of unstructured grid PDEs and the Fast Multipole Method (with David E. Keyes)

Directed Research, KAUST

Spring 2013

• Developed novel combinatorial algorithms based on dynamic programming for multipruning of decision trees (with Mikhail Moshkov)

Industrial Experience Co-founder, RoboCrop Systems

2017-2019

• RoboCrop Systems is a startup initiative offering automated farming solutions by using robotics and advanced sensing

Software Engineer, Saudi Electricity Company

2012

 $\bullet\,$  Developed a smart system to detect anomalies in the reading meters

Software Engineer Intern, Saudi Aramco

Summer 2011

• Developed a distributed key-value store system to track IT change requests

Software Engineer Intern, Saudi Aramco

Summer 2010

 $\bullet$  Developed a database management system to log IT reported incidents

Teaching Experience

Teaching Assistant, KAUST

2014-2018

• AMCS 312 High Performance Computing course (instructor: David E. Keyes)

Publications

**Journal Articles** 

• M. Al Farhan, A. Abdelfattah, S. Tomov, M. Gates, D. Sukkari, A. Haidar, R. Rosenberg, and J. Dongarra. MAGMA Templates for Scalable Linear Algebra on Emerging Architectures, *IJHPCA 2020* 

https://bitbucket.org/icl/magma\_template

M. Abduljabbar, M. Al Farhan, N. Al-Harthi, R. Chen, R. Yokota, H. Bagci, and D. Keyes. Extreme Scale FMM-Accelerated Boundary Integral Equation Solver for Wave Scattering, SISC 2019

https://ecrc.github.io/bemfmm/

M. Al Farhan and D. Keyes. Optimizations of Unstructured Aerodynamics Computations for Many-core Architectures, *IEEE TPDS 2018* https://ecrc.github.io/kfun3d/

• M. Al Farhan, D. Kaushik, and D. Keyes. Unstructured Computational Aerodynamics on Many Integrated Core Architecture, Parallel Computing 2016

# Conference Papers

- M. Abduljabbar, M. Al Farhan, R. Yokota, and D. Keyes. Performance Evaluation of Computation and Communication Kernels of the Fast Multipole Method on Intel Manycore Architecture, Euro-Par 2017
- H. AbouEisha, M. Al Farhan, I. Chikalov, and M. Moshkov. An Algorithm for Reduct Cardinality Minimization, *IEEE GrC 2013* https://farhanma.github.io/MinReduct/

### **Technical Reports**

- M. Gates, M. Al Farhan, A. Charara, J. Kurzak, D. Sukkari, A. YarKhan, and J. Dongarra. SLATE Working Note 13: Implementing Singular Value and Symmetric/Hermitian Eigenvalue Solvers, Innovative Computing Laboratory Technical Report ICL-UT-19-07, April 2020
- M. Gates, A. Charara, A. YarKhan, D. Sukkari, M. Al Farhan, and J. Dongarra. SLATE Working Note 14: Performance Tuning SLATE, Innovative Computing Laboratory Technical Report ICL-UT-20-01, January 2020
- A. Charara, M. Gates, J. Kurzak, A. YarKhan, M. Al Farhan, D. Sukkari, and J. Dongarra. SLATE Working Note 11: SLATE Developers' Guide, Innovative Computing Laboratory Technical Report ICL-UT-19-02, April 2020

#### Programming

- Languages: C/C++, Python, Java, Unix Shell, Matlab, LATEX
- Models: MPI, OpenMP, CUDA, pThreads, TBB, Intrinsics
- Tools: Make, CMake, Autotools, perf, Valgrind, gdb, git

# Oral/Poster Presentations

- Unstructured Computations on Emerging Architectures
  - SIAM CSE 2019, Spokane, Washington
- BEMFMM: An Extreme Scale FMM-Accelerated BIE Solver for Wave Scattering
  - SIAM CSE 2019, Spokane, Washington
  - Intel IXPUG 2018, KAUST
  - SIAM PP 2018, Tokyo, Japan
- Optimizations of Unstructured Aerodynamics Computations for Intel KNL Hardware
  - Intel IXPUG 2018, KAUST
  - SIAM PP 2018, Tokyo, Japan
  - Intel HPC Developer Conference 2017, Denver, Colorado
  - PCCFD Workshop 2017, KAUST
  - HPC Saudi Conference 2017, KAUST [best poster award]
  - SIAM CSE 2017, Atlanta, Georgia
  - SHAXC-3 Workshop 2017, KAUST
- Performance Evaluation of Fast Multipole Method on Intel Manycore Architecture
  - Euro-Par 2017, Santiago de Compostela, Spain
  - ISC 2017, Frankfurt, Germany
- Implicit Unstructured Computational Aerodynamics on MIC Architecture
  - ParCFD 2014, Trondheim, Norway
  - SHAXC-2 Workshop 2014, KAUST

# SERVICES

- Reviewer: ACM/IEEE SC 2015, ACM PPoPP 2016, Euro-Par 2016, IEEE Cluster 2016, PLOS One 2018, IJHPCA 2018, IEEE IPDSPS 2019, ACM TOPC 2019, Parallel Computing 2019, ACM PASC 2020, and Parallel Computing 2020
- Member: KAUST IEEE Student Chapter (2012-2013), KAUST Graduate Council (2012-2014), KAUST ACM/SIAM Student Chapter (2012-2019), and KAUST Code Clinic (2014-2019)
- Lecturer: Gave several tutorials on: Python Programming (Spring 2014 and 2015), Fundamentals of High Performance Computing (Summer 2014 and 2015), PETSc: Portable, Extensible Toolkit for Scientific Computation (Summer 2016), and Version Control using Git (Fall 2020)