Hadeel Albahar

Assistant Professor Department of Computer Engineering Kuwait University Sabah Al-Salem University City, Kuwait

□ hadeel89@vt.edu

↑ hadeelalbahar.github.io

inhadeelalbahar

↑ Hadeel Albahar

Research Interest

Distributed Systems, Containers, High Performance Computing, Systems for ML, and ML for Systems. I am currently interested in optimizing the performance of systems for ML.

Education

2018–2023 **Ph.D. in Computer Engineering**, Virginia Polytechnic Institute and State University (Virginia Tech), Blacksburg, Virginia, USA.

Dissertation: Optimizing Systems for Deep Learning Applications.

Advisor: Ali R. Butt.

- 2014–2015 M.S. in Computer Engineering, Columbia University in the City of New York, NY, USA.
- 2007–2011 **B.S. in Computer Engineering**, *Kuwait University*, Khaldiya, Kuwait. Distinction with Class Honors

Work Experience

- 2023-present **Assistant Professor**, Computer Engineering Department, Kuwait University, Sabah Al-Salem University City, Kuwait.
- 2012 & 2016 **Technical Support Engineer**, Kuwait Foundation for the Advancement of Sciences (KFAS), Kuwait City, Kuwait.

Technical support for Kuwait e Award. I organized submissions, facilitated demonstrations, coordinated with the panel of judges, and mentored a new technical support engineer.

2012–2013 Intern, EXP, Chicago, Illinois, USA.

A six-months internship program at the North American consulting firm 'exp US services Inc.' in Chicago, IL, USA in the Information Systems (IS) department as part of the Kuwait Fund for Arab Economic Development Training Program. Skills obtained: HTML, Active Server Pages (ASP), Microsoft SQL Server, SQL Server Reporting Services (SSRS), SharePoint

Teaching Experience

- Fall 2021 **Graduate Teaching Assistant**, Department of Electrical and Computer Engineering, Virginia Tech.
 - o ECE 3524: Introduction to Unix for ECE Lecture; Office hours; scripting; grading
- Spring 2012 **Teaching Assistant**, Department of Computer Engineering, Kuwait University.
 - o CPE 264: Digital Logic Laboratory laboratory lectures; office hours; grading
 - o CPE 456: Computer Networks II Lectures; office hours; grading

Publications

Journal Articles

TACO'22 Peng Xu, Nannan Zhao, Jiguang Wan, Wei Liu, Shuning Chen, Yuanhui Zhou, **Hadeel Albahar**, Hanyang Liu, Liu Tang, and Zhihu Tan. *Building a fast and efficient LSM-tree store by integrating local storage with cloud storage*. doi.org/10.1145/3527452

- TPDS'20 Nannan Zhao, Vasily Tarasov, **Hadeel Albahar**, Ali Anwar, Lukas Rupprecht, Dimitrios Skourtis, Arnab K. Paul, Keren Chen, and Ali R. Butt. *Large-Scale Analysis of Docker Images and Performance Implications for Container Storage Systems*. doi.org/10.1109/TPDS.2020.3034517
 - DII'18 IA Shehata Elhelf, **H Albahar**, U Shah, A Oto, E Cressman, M Almekkawy. *High intensity focused ultrasound: The fundamentals, clinical applications and research trends.* doi.org/10.1016/j.diii.2018.03.001

Conference Proceedings

- CCGrid'22 **Hadeel Albahar**, Shruti Dongare, Yanlin Du, Nannan Zhao, Arnab K. Paul, and Ali R. Butt. Schedule: A Heterogeneity-Aware GPU Scheduler for Deep Learning. doi.org/10.1109/CCGrid54584.2022.00079
- Cluster'21 Peng Xu, Nannan Zhao, Jiguang Wan, Wei Liu, Shuning Chen, Yuanhui Zhou, **Hadeel Albahar**, Hanyang Liu, Liu Tang, Changsheng Xie. Building A Fast and Efficient LSM-tree Store by Integrating Local Storage with Cloud Storage. doi.org/10.1109/Cluster48925.2021.00032
 - ATC'20 Nannan Zhao, **Hadeel Albahar**, Subil Abraham, Keren Chen, Vasily Tarasov, Dimitrios Skourtis, Lukas Rupprecht, Ali Anwar, and Ali R. Butt. DupHunter: Flexible High-Performance Deduplication for Docker Registries. dl.acm.org/doi/10.5555/3489146.3489199
- Cluster'19 Nannan Zhao, Vasily Tarasov, **Hadeel Albahar**, Ali Anwar, Lukas Rupprecht, Dimitrios Skourtis, Amit S. Warke, Mohamed Mohamed, and Ali R. Butt. Large-Scale Analysis of the Docker Hub Dataset. doi.org/10.1109/CLUSTER.2019.8891000
 - NER'17 Mohamed Almekkawy, James Cunningham, Yi Song, **Hadeel Albahar**, Thyagarajan Subramanian. In-vivo transcranial ultrasound imaging of induced Substantia Nigra hyperechogenicity using adaptive sparse Third Order Volterra Filter. doi.org/10.1109/NER.2017.8008366

Posters

STM'18 Islam Elhelf, Hadia Abdelaal, Abeer Almekkawy, **Hadeel Albahar**, Mohamed Almekkawy. The Emerging Role of High Intensity Focused Ultrasound (HIFU) in Cancer Immunomodulation. researchgate.net/Immunomodulation

Awards and Honors

- 2022 Student Volunteer, SCinet @ SC, Dallas, TX, USA.
- 2022 Grace Hopper Celebration virtual Hopper (Volunteer).
- 2022 GHC Student Scholarship to attend the virtual component of the Grace Hopper Celebration.
- 2021-2023 Member, I WILL (Inspiring Women in Lifelong Leadership) Institute, Virginia Tech.
 - 2015 Hackathon Volunteer, the Data Science Institute at Columbia University, New York, NY.
 - 2014 Kuwait University Scholarship recipient, Full scholarship to pursue M.S. and Ph.D. degrees.
 - 2013 One of the top 10 students graduating from College of Engineering and Petroleum Graduates of Excellence Ceremony Class of 2012/2013 under the patronage and presence of HH the Amir of Kuwait.
 - 2012 Accepted into the Kuwait Fund For Arab Economic Development Training Program for Newly Graduated Engineers and Architects.
- 2008-2011 Dean's Honor list and Outstanding Students list College of Engineering and Petroleum, Kuwait University.

Technical Skills

- General Python, Bash, git, LaTeX, Matlab, Java, C/C++, SQL, HTML, ASP, Verilog, Assembly.
- Systems Linux, Docker Containers, Kubernetes, Slurm, Cloud Computing (AWS), Ray, Openwhisk.
- Analytics Machine Learning, Hadoop (Pig, Hive, Hbase, OOzie), Mahout, Spark (Scala).

Professional Service

Reviewer IEEE Transactions on Network Science and Engineering ('21, '22)

Sub-Reviewer IPDPS ('19 - '23), ICCD ('19), ICDCS ('19 - '22), BigData ('19, '21), HPDC ('20 - '22),

CLUSTER ('20, '21), ICS ('21), ICMLA ('21), SC ('22), ECML PKDD ('22)

Mentoring Experience

Graduate Students

2021-present Shruti Dongare, Virginia Tech

2022 Anish Reddy Ellore, Virginia Tech

2022-present Sabiha Afroz, Virginia Tech

Undergraduate Students

2021-2022 Yanlin Du, Virginia Tech

Coursework, Workshops, and Training

Training Oak Ridge Leadership Computing Facility (OLCF) Hands-On HPC (HPC, MPI, OpenMP, CUDA

Certificates programming) on Summit Supercomputer.

Graduate Deep learning, Information storage and retrieval, Algorithms Design, Theory of Computation,

Coursework Numerical Solutions Applied to Heat Transfer and Fluid Mechanics problems, Performance Evaluation, Networks, Digital Communications, Network Security, Operating Systems, Advanced

Internet Services, Big Data Analytics, Next Generation Networks, Content Distribution Networks,

etc.

Workshop Team Building and Teamwork, Communication and Presentation Skills, Self and Time Manage-Certificates ment, Feasibility Study and Business Planning, Finance for Non Financials, Problem Solving and

Decision Making, Project Management for Non Managerial, Contracts and Contract Management, Value Engineering, Report Writing, Organizational Structure and Work Ethics and Behavior,

Health, Safety and Environment in Engineering Projects, Negotiation Skills.

Undergraduate Data structures and Algorithms, C++ and Java, Operating Systems, Digital logic, Embedded Coursework Systems, Circuits and Electronics series, Signals and systems, Computer Organization and

Architecture, Networks series, Databases, etc.

References

Dr. Ali R. Butt (Academic advisor)

Professor

Department of Computer Science

Virginia Tech

Blacksburg, VA

⋈ butta@cs.vt.edu