Salem Alqahtani

https://salemmohammed.github.io/webpage/

Davis Hall, Buffalo, NY 14260, salemmoh@buffalo.edu, (716) 445-2288.

Education

State University of New York at Buffalo	•
Thesis title: Analyzing and improving performance in BFT consensus	protocols
Advisor: <u>Murat Demirbas</u>	
University of Connecticut	Storrs, CT.
M.S. in Computer Science and Engineering	2015
Advisor: Reda Ammar	
King Khalid University	. ABHA, KSA
B.S. in Computer Science	2010
Advisor: <u>Babusundar Sankaran</u>	

Working Experience

Research Interests

My research interests are in distributed systems, distributed database systems, and Blockchain. I focus on analyzing, designing, and implementing large-scale replication and transactional protocols. I proposed and evaluated new solutions for addressing scalability limitations in both BFT and distributed transaction protocols.

Professional Experience

22-present Research Assistant

State University of New York at Buffalo, Buffalo, NY

Advisors: Haonan lu

• Design new optimization techniques for improving concurrency control performance in distributed databases.

2017-2022 Research Assistant

State University of New York at Buffalo, Buffalo, NY

Advisors: Murat Demirbas

- Led a project that designed a new BFT protocol called BunchBFT for better performance in Geo-Distributed settings, which was submitted to GLOBECOM'22.
- Led a project that designed a new BFT protocol called BigBFT for high throughput, which resulted in a publication in IEEE-IPCCC '21.
- Led a project that fundamentally studied the bottleneck in Blockchain protocols

- and designed an implementation framework called PaxiBFT for system evaluation, which resulted in a publication in IEEE-COINS '21.
- Led a project that studied and evaluated the communication topologies in machine learning systems, which resulted in a publication in IEEE-ICCCN '19
- Collaborated on a project that studied and evaluated machine learning systems, which resulted in a publication in IEEE-ICCCN '17

Conference Publications

- [1] **Salem Alqahtani**, Murat Demirbas. BunchBFT: Across-Cluster Consensus Protocol. **Under Review**.
- [2] **Salem Alqahtani**, Murat Demirbas. BigBFT: A Multileader Byzantine Fault Tolerance Protocol for High Throughput. 40th IEEE International Performance, Computing, and Communications Conference (IPCCC), 2021.
- [3] **Salem Alqahtani**, Murat Demirbas. Bottlenecks in Blockchain Consensus Protocols. IEEE International Conference on Omni-Layer Intelligent Systems (**COINS**), **2021**.
- [4] **Salem Alqahtani**, Murat Demirbas. Performance Analysis and Comparison of Distributed Machine Learning Systems. The 28th International Conference on Computer Communication and Networks (ICCCN), 2019.
- [5] Kuo Zhang, **Salem Alqahtani**, Murat Demirbas. A Comparison of Distributed Machine Learning Platforms. The 26th International Conference on Computer Communication and Networks (ICCCN), 2017.

Ph.D. Thesis

[6] **Salem Alqahtani**. Analyzing and improving performance in BFT consensus protocols.

Teaching Experience

State University of New York at Buffalo, Buffalo, NY

- Large-scale distributed systems, Undergraduate and Graduate Course, Summer'23 (Instructor).

King Khalid University, Abha, KSA

- Introduction to computer science and data structure in JAVA, Undergraduate Course, Fall10, Spring11, Fall11, and Spring12 (Instructor, 200 students).

Service

2017-2019 Organizer, treasurer, and student club president at the SUNY-Buffalo.

Honors

2010 Second-degree Honor from King Khalid University.

Conference Presentations

08/26/2021 IEEE International Conference on Omni-Layer Intelligent Systems (COINS)

Bottlenecks in Blockchain Consensus Protocols, **Blockchain Session**, Spain.

10/28/2021 40th IEEE International Performance, Computing, and Communications(IPCCC)

BigBFT: A Multileader Byzantine Fault Tolerance Protocol for High Throughput,

Blockchain Session, Texas, USA.