SAAD AHMED

Curriculum Vitae

Technology Square Research Building
School of Interactive Computing, Atlanta, GA

⑤ (+1) 7738238029

☐ sahmed@gatech.edu

☐ https://www.saadahmedch.com

Summary of Research Impact

I build a **sustainable** future for computing by enabling the **Internet of Batteryless Things**; a vision that liberates Internet of Things (IoT) devices from batteries thus allowing maintenance-free operation. I develop **system support** that cuts across the system stack to ensure **energy-efficient**, **reliable**, **and adaptive** program execution while making computational progress under frequent power failures. I actively look to apply my work in mobile health, education, smart cities, and environmental monitoring to unlock new **applications**.

15 publications including:

- 8 peer-reviewed conference papers
- 4 peer-reviewed journal papers
- 2 refereed poster abstracts

Citations: **191** numbers as of Nov. 12, 2023

h-index: 8i10-index: 8

My work has appeared in top computing conferences and journals: **ACM IMWUT, ACM Sen-Sys, ACM IPSN, ACM SIGOPS EuroSys, ACM TECS** and **ACM TCPS**. Most of these venues are conferences with a very competitive acceptance rate of **14%-28%**. According to CORE 2020 conference rankings, I have **8** full peer-reviewed conference papers in A* or A international conferences. I released these systems as open-source to enable other researchers and practitioners.

As of Nov. 2023, Google Scholar reports a total of **191** citations, **85%** of which have been obtained after my year of graduation—**8** papers having more than **10** citations (i10-index) with the top cited paper having more than **50** citations.

As a postdoctoral researcher, I have also solo advised/mentored multiple Ph.D. students who published in these venues. I have also taught graduate-level courses with over 25 students in each course at Northwestern as well as LUMS. My research work was nominated for the best paper award (EWSN), invited to the Communications of ACM, GetMobile magazine for the SIGMOBILE research highlight, named a finalist for Fast Company's Innovation by Design Award, and covered by top media outlets such ACM Tech News, Forbes, Tech Crunch, Gizmodo, and many more. I was selected for the prestigious Alexandar Von Humboldt Postdoctoral fellowship in recognition of my work.

Education

2016–2020 **PhD, Computer Science**, LUMS School of Science and Engineering, Pakistan.

Dissertation: Fast and Energy-efficient Intermittent Computing

Advisor: Dr. Muhammad Hamad Alizai

2014–2016 **MS, Computer Science**, LUMS School of Science and Engineering, Pakistan.

Advisor: Dr. Asim Karim

2009–2013 **BS, Computer Science**, National University of Computer and Emerging Sciences, Pakistan.

Project: Compiler for PL/SQL to MySQL conversion

Advisor: Dr. Fakhar-ul-Islam Lodhi

Bronze Medal: Among top 2% in a batch of 200 students

Selected Publications

EuroSys'23 Efficient and Safe I/O Operations for Intermittent Systems.

Eren Yildiz, <u>Saad Ahmed*</u>, Bashima Islam, Josiah Hester, Kasim Sinan Yildirim Published in European Conference on Computer Systems (EuroSys'23)

14.1% acceptance rate

* Lead advisor for the student

SenSys'22 Protean: Adaptive Battery-free Computing Platform.

Abu Bakar, Rishabh Goel, Jasper de Winkel, Jason Huang, <u>Saad Ahmed</u>, Bashima Islam, Przemysław Pawełczak, Kasım Sinan Yıldırım, Josiah Hester

ACM Conference on Embedded Networked Sensor Systems (SenSys'22)

ACM SIGMOBILE Research highlight

UbiComp'22 Battery-free MakeCode: Accessible Programming for Intermittent Computing.

Christopher Kraemer, Amy Guo, Saad Ahmed, Josiah Hester

ACM Conference on Pervasive and Ubiquitous Computing (UbiComp'22)

Published in PACM IMWUT, Volume 5, Issue 4

Covered by Microsoft Research, ACM Tech News, and Hackster.io and many more

UbiComp'22 FaceBit: Smart Facemask Platform.

Alexander Curtiss, Blaine Rothrock, Abu Bakar, Nivedita Arora, Jason Huang, Zachary Englehardt, Aaron-Patrick Empedrado, Chixiang Wang, <u>Saad Ahmed</u>, Yang Zhang, Nabil Alshurafa, Josiah Hester ACM Conference on Pervasive and Ubiquitous Computing (UbiComp'22)

Published in PACM IMWUT, Volume 5, Issue 4

Fast Company's Innovation by Design Award Finalist

Covered by Top media outlets including Scientific American, TechCrunch, Forbes, Gizmodo and many more.

EWSN'20 Intermittent Computing with Dynamic Voltage and Frequency Scaling.

<u>Saad Ahmed</u>, Qurat-ul-Ain, Junaid Haroon Siddiqui, Luca Mottola, Muhammad Hamad Alizai International Conference on Embedded Wireless Systems and Networks (EWSN'20)

T Best Paper Nominee

Awards& Recognitions

- 2023 Nomination for the College of Computing Outstanding Postdoctoral Researcher Award
- 2023 Protean selected for the ACM SIGMOBILE Research Highlight
- 2022 FaceBit was the Fast Company's Innovation by Design Award Finalist

- Selection for the prestigious Alexander Von Humboldt postdoctoral fellowship, Germany.
 D²VFS nominated for **Best Paper Award** at EWSN
 First position in Intermittent Computing Hackathon at IDEA League Doctoral School
- 2013 **Bronze Medal**, Faculty of Computing, NUCES, Pakistan
- 2009 **Gold Medal** and Academic Roll of Honour, Govt. College University Lahore, Pakistan

Fellowships & Grants

- 2021 Alexander Von Humboldt Research Fellowship (Selection), Germany
- 2020 National Data Center Travel Grant to attend EWSN, LUMS
- 2019 Student Travel Grant worth to attend LCTES, LUMS
- 2018 CPS Week Travel Grant to attend IPSN, CPS Week
- 2017 Travel Grant to attend Doctoral Colloquium at RWTH Aachen, DAAD
- 2016 Travel Grant to attend Doctoral Colloquium at RWTH Aachen, DAAD

Invited Talks

- Nov-2020 Fast and Energy-efficient Intermittent Computing, University of Southampton, Host: Prof. Geoff Merrett, UK
- Nov-2020 Fast and Energy-efficient Intermittent Computing, KTH Royal Institute of Technology, Host: Prof. György Dán, Sweden
- Feb-2020 Intermittent Computing with Dynamic Voltage and Frequency Scaling, EWSN, Lyon, France
- June-2019 Differential Checkpointing for Intermittent Programs, LCTES, Phoenix, USA
- June-2019 Finding the Missing Joules of Transiently-powered Computers, LCTES, Phoenix, USA
- Aug-2016 Incremental Checkpoints for Interruptible Computations, RWTH Aachen, Host: Prof. Klause Wehrle, Germany

Mentorship

Ph.D. students

- 2023- Christopher Kraemer, Georgia Institute of Technology.
- 2022-2023 Eren Yildiz, Visiting Student, Northwestern University (now at Ege University, Turkey).
- 2021-2022 Abu Bakar, Georgia Institute of Technology
- 2021-2022 Alexander Curtiss, Northwestern University

Graduate students

- 2023 Shashank Holla, Research Assistant, Georgia Institute of Technology (now at NVIDIA).
- 2019-2020 Qurat-ul-Ain, MS-Thesis, LUMS.
- 2018-2019 Muhamamd Nawaz, Research Assistant, LUMS (now at SIEMENS).

2016-2017	Hassan Ali Khan, MS-Thesis, LUMS (now at NC State University).
2016-2017	Natasha Khan, MS-Thesis, LUMS (now at CERN).
	Undergraduate students
2021	Amy Guo, Undergraduate Research Assistant, Northwestern University (now at Amazon)
2016-2017	Ans Fida, Undergraduate Research Assistant, LUMS (now at SalesForce)
2016-2017	Kamran Khalil, Undergraduate Research Assistant, LUMS (now at Purdue University).

Community Service

Peer Review

2023 IMWUT

ACM Transactions on Internet of Things

Ad Hoc Networks

2022 Journal of Systems Architecture

2021 Ad Hoc Networks

2020 IEEE Transactions on Mobile Computing

ACM Transactions on Sensor Networks

2019 International Journal of Computer and Telecommunications Networking

IEEE International Conference on Parallel and Distributed Systems (ICPADS)

Undergraduate Research

2022 Judge for the undergraduate research expo, Northwestern University

Open Source

My collaborators and I make research artifacts available as open source whenever possible.

EaselO Efficient and Safe IO Operations for Intermittent Systems.

https://github.com/tinysystems/easeIO

SuperSensor Hardware Platform for rapid prototyping.

https://github.com/ka-moamoa/protean-hardware

Chameleon Adaptive runtime for developing batteryless Applications.

https://github.com/ka-moamoa/protean-firmware

Battery-free Accessible Programming for Intermittent Computing.

MakeCode https://github.com/ka-moamoa/makecode-ic

FaceBit Smart Face Masks Platform.

https://github.com/ka-moamoa/facebit-hardware

Professional Experience

Georgia Institute of Technology, USA

Oct 2022 – **Postdoctoral Researcher**Present **Mentor: Dr. Josiah Hester**.

Northwestern University, USA

Dec 2020 – **Postdoctoral Researcher** Sep 2022 **Mentor: Dr. Josiah Hester**.

RWTH Aachen, Germany

July 2016, Visiting Researcher Aug 2017 Host: Dr. Klause Wehrle.

Techlogix Inc., Pakistan

May 2013 – **Software Engineer**. Nov 2014

Teaching Experience

Spring 2022 **Internet of Things**, Co-Instructor, Northwestern University. Lectures and in-class exercises with over 25 students.

Fall 2020 **Introduction to Internet of Things**, Co-Instructor, LUMS. Lectures, quizzes, and lab exercises with over 30 students.

Fall 2018 Internet of Things, Teaching Assistant, LUMS.

Designed lab exercises and graded quizzes for over 30 students.

Fall 2014 **Operating Systems**, Teaching Assistant, NUCES. Designed and graded assignments for over 50 students.

Spring 2014 **Operating Systems**, Lab Instructor, NUCES.

Designed and graded lab exercises for over 50 students.

Fall 2013 **Operating Systems**, Teaching Assistant, NUCES.

Designed and graded in-class assignments for over 50 students.

Operating Systems, Lab Instructor, NUCES.

Designed and graded lab exercises and in-class assignments for over 50 students.

Publications

In Conference Proceedings

C8 Efficient and Safe I/O Operations for Intermittent Systems.

Eren Yildiz, <u>Saad Ahmed*</u>, Bashima Islam, Josiah Hester, Kasim Sinan Yildirim 18th European Conference on Computer Systems (EuroSys'23)

14.1% acceptance rate

* Lead advisor for the student

C7 Protean: Adaptive Battery-free Computing Platform.

Abu Bakar, Rishabh Goel, Jasper de Winkel, Jason Huang, <u>Saad Ahmed</u>, Bashima Islam, Przemysław Pawełczak, Kasım Sinan Yıldırım, Josiah Hester

20th ACM Conference on Embedded Networked Sensor Systems (SenSys'22)

ACM SIGMOBILE Research highlight

C6 Battery-free MakeCode: Accessible Programming for Intermittent Computing.

Chris Kraemer, Amy Guo, <u>Saad Ahmed</u>, Josiah Hester

ACM Conference on Pervasive and Ubiquitous Computing (UbiComp'22)

Published in PACM IMWUT, Volume 5, Issue 4

Covered by Microsoft Research, ACM Tech News, and Hackster.io and many more

C5 FaceBit: Smart Facemask Platform.

Alexander Curtiss, Blaine Rothrock, Abu Bakar, Nivedita Arora, Jason Huang, Zachary Englehardt, Aaron-Patrick Empedrado, Chixiang Wang, <u>Saad Ahmed</u>, Yang Zhang, Nabil Alshurafa, Josiah Hester ACM Conference on Pervasive and Ubiquitous Computing (UbiComp'22)

Published in PACM IMWUT, Volume 5, Issue 4

Fast Company's Innovation by Design Award Finalist

Covered by Top media outlets including Scientific American, Forbes, TechCrunch, Gizmodo and many more.

C4 No-frills Water Comfort for Developing Regions.

Samar Abbas, Ahmed Ehsan, <u>Saad Ahmed</u>, Sheraz Ali Khan, Tariq Muhammad Jadoon, Muhammad Hamad Alizai

19th ACM/IEEE International Conference on Information Processing in Sensor Networks (IPSN'20)

C3 Intermittent Computing with Dynamic Voltage and Frequency Scaling.

<u>Saad Ahmed</u>, Qurat-u-Ain, Junaid Haroon Siddiqui, Luca Mottola, Muhammad Hamad Alizai 2020 International Conference on Embedded Wireless Systems and Networks (EWSN'20)

T Best Paper Nominee

C2 The betrayal of constant power× time: Finding the missing joules of transiently-powered computers.

<u>Saad Ahmed</u>, Abu Bakar, Naveed Anwar Bhatti, Muhammad Hamad Alizai, Junaid Haroon Siddiqui, Luca Mottola

20th ACM SIGPLAN/SIGBED International Conference on Languages, Compilers, and Tools for Embedded Systems (LCTES'19)

C1 Efficient intermittent computing with differential checkpointing.

<u>Saad Ahmed</u>, Naveed Anwar Bhatti, Muhammad Hamad Alizai, Junaid Haroon Siddiqui, Luca Mottola 20th ACM SIGPLAN/SIGBED International Conference on Languages, Compilers, and Tools for Embedded Systems (LCTES'19)

Journal Articles

J4 ASHRAY: Enhancing Water-usage Comfort in Developing Regions using Data-driven IoT Retrofits.

Samar Abbas, Ahmed Ehsan, <u>Saad Ahmed</u>, Sheraz Ali Khan, Tariq Muhammad Jadoon, Muhammad Hamad Alizai

ACM Transactions on Cyber-Physical Systems (TCPS)

J3 A survey on program-state retention for transiently-powered systems.

<u>Saad Ahmed</u>, Naveed Anwar Bhatti, Martina Brachmann, Muhammad Hamad Alizai Journal of Systems Architecture (JSA)

J2 Fast and Energy-efficient State Checkpointing for Intermittent Computing.

<u>Saad Ahmed</u>, Naveed Anwar Bhatti, Muhammad Hamad Alizai, Junaid Haroon Siddiqui, Luca Mottola ACM Transactions on Embedded Computing Systems (TECS)

J1 Demystifying Energy Consumption Dynamics in Transiently-powered Computers.

<u>Saad Ahmed</u>, Muhammad Nawaz, Abu Bakar, Naveed Anwar Bhatti, Muhammad Hamad Alizai, Junaid Haroon Siddiqui, Luca Mottola

ACM Transactions on Embedded Computing Systems (TECS)

Opinions and Viewpoints

R2 The Internet of Batteryless Things.

Saad Ahmed, Bashima Islam, Kasim Sinan Yildirim, Marco Zimmerling, Przemysław Pawełczak, Muhammad Hamad Alizai, Brandon Lucia, Luca Mottola, Jacob Sorber, Josiah Hester To appear in the Communications of ACM (CACM)

R1 Protean: Adaptive Hardware-Accelerated Intermittent Computing.

Abu Bakar, Rishabh Goel, Jasper de Winkel, Jason Huang, Saad Ahmed, Bashima Islam, Przemyslaw Pawelczak, Kasim Sinan, Josiah Hester

GetMobile: Mobile Computing and Communications. March 2023, Vol. 27 Iss. 1. pp 5-10 **Selected as Research Highlight 2023**

Workshops & Posters

W3 Towards smaller checkpoints for better intermittent computing.

<u>Saad Ahmed</u>, Muhammad Hamad Alizai, Junaid Haroon Siddiqui, Naveed Anwar Bhatti, Luca Mottola 17th ACM/IEEE International Conference on Information Processing in Sensor Networks (IPSN'18)

W2 Incremental Checkpointing Techniques for Transiently Powered Computers.

Saad Ahmed

Doctoral School on Transiently Powered Computing-Collocated with SenSys'17

W1 Incremental checkpointing for interruptible computations.

<u>Saad Ahmed</u>, Muhammad Hamad Alizai, Junaid Haroon Siddiqui, Naveed Anwar Bhatti, Luca Mottola 14th ACM Conference on Embedded Network Sensor Systems (SenSys'16)

References

Dr. Muhammad Hamad Alizai

Associate Professor,
Department of Computer Science
LUMS, Pakistan

⋈ hamad.alizai@lums.edu.pk

Dr. Luca Mottola

Professor,
Dipartimento di Elettronica,
Politecnico di Milano, Italy
⊠ luca.mottola@polimi.it

Dr. Kasim Sinan

Associate Professor,
Department of Computer Science
University of Trento, Italy

⋈ kasimsinan.yildirim@unitn.it

Dr. Junaid Haroon Siddiqui

Associate Professor,

Department of Computer Science

LUMS, Pakistan

⊠ junaid.siddiqui@lums.edu.pk

Dr. Bashima Islam

Assistant Professor,
School of Science and Engineering
Worcester Polytechnic Institute

☑ bislam@wpi.edu

Dr. Josiah Hester

Associate Professor,
School of Interactive Computing
Georgia Institute of Technology, Atlanta, USA

i josiah@gatech.edu

Last Updated: November 17, 2023