# Abu Bakar

• Ka Moamoa Lab, 2145 Sheridan Rd, Evanston, IL 60208

+17736687952 abubakar@u.northwestern.edu Ahttp://abubakar.info/

### Research Interests

How can we sustainably sense and compute with the next trillion battery-free IoT devices? This is the core question that motivates my research. My research enables the adoption of batteryless sensors at a large scale by making them efficient and robust to dynamic energy harvesting conditions. I explore new hardware designs, build runtime systems with novel energy-aware computing techniques, and develop interactive tools to create functional, and intelligent applications capable of real-time inference and self-adaptation in extreme energy harvesting conditions.

# **Education**

2018 -**Northwestern University** Evanston, Present Ph.D. in Computer Science, GPA: 3.89/4.0 IL, USA

Advisor: Iosiah Hester

Focus: Adaptive and Energy-aware Intermittent Computing

National University of Computer and Emerging Sciences (NUCES) Islamabad, 2016

Pakistan B.S. in Electrical Engineering, GPA: 3.59/4.0

# **Work Experience**

2021

2019 -**Northwestern University** Evanston, Present Graduate Research Assistant IL, USA

Advisor: Josiah Hester

Working on hardware and runtime support for adaptive batteryless systems and exploring the use of new energy harvesting sources for battery-free health and environment-sensing applications

Fall Nokia Bell Labs—Pervasive Computing Group Cambridge, Research Intern UK

Advisor: Fahim Kawsar, Alessandro Montanari

Focus: Machine Learning, Batteryless Computing, Tsetlin Machines

Designed logic-based machine learning (differing from arithmetic-based neural networks) applications for batteryless sensors, introduced new encoding techniques for compressing model size and reducing

inference latency, and developed adaptation techniques for adjusting model complexity at runtime based on available harvested energy on batteryless sensors.

LUMS School of Science and Engineering—SysNet Lab 2016 -2018 Research Assistant

Advisor: Muhammad Hamad Alizai

Focus: Intermittent computing, Embedded systems, Building systems

Worked on developing: energy-efficient inverted HVAC system, hardware platform for evaluating a runtime system designed for battery-free devices, and a mechanism for estimating dynamic energy consumption of battery-free devices at compile time.

Lahore,

Pakistan

2014 Undergraduate Research Intern

Islamabad, Pakistan

Advisor: Affan A. Syed

Focus: Wireless Sensor Networks, Wireless energy transference

Worked on wirelessly powering sensor nodes using a 808nm laser.

## **Publications**

#### **Conference Papers**

#### C7 FaceBit: Smart Face Masks Platform

Alexander Curtiss, Blaine Rothrock, **Abu Bakar**, Nivedita Arora, J. Huang, Zachary Englhardt, Aaron-Patrick Empedrado, Chixiang Wang, Saad Ahmed, Yang Zhang, Nabil Alshurafa, Josiah Hester ACM Conference on Pervasive and Ubiquitous Computing (**To Appear** in UbiComp'22) Published in PACM IMWUT, Volume 5, Issue 4

# C6 REHASH: A Flexible, Developer Focused, Heuristic Adaptation Platform for Intermittently Powered Computing

**Abu Bakar**, Alexander G. Ross, Kasım Sinan Yıldırım, Josiah Hester ACM Conference on Pervasive and Ubiquitous Computing (UbiComp'21) Published in PACM IMWUT, Volume 5, Issue 3

#### C<sub>5</sub> BFree: Enabling Battery-free Sensor Prototyping with Python

Vito Kortbeek, **Abu Bakar**, Stefany L. Cruz, Kasım Sinan Yıldırım, Przemysław Pawełczak, Josiah Hester ACM Conference on Pervasive and Ubiquitous Computing (UbiComp'21)
Published in PACM IMWUT, Volume 4, Issue 4

#### C4 Time-sensitive Intermittent Computing Meets Legacy Software

Vito Kortbeek, Kasim Yildirim, **Abu Bakar**, Jacob Sorber, Josiah Hester, Przemysław Pawełczak ACM Conference on Architectural Support for Prog. Languages and Operating Systems (ASPLOS'20)

# C3 The Betrayal of Constant Power × Time: Finding the Missing Joules of Transiently-Powered Computers Saad Ahmed, Abu Bakar, Naveed Anwar Bhatti, M. Hamad Alizai, Junaid Haroon Siddiqui, Luca Mottola ACM SIGPLAN/SIGBED Conference on Languages, Compilers, and Tools for Embedded Systems (LCTES'19)

# C2 Inverting HVAC for Energy Efficient Thermal Comfort in Populous Emerging Countries Khadija Hafeez, Yasra Chandio, **Abu Bakar**, Ayesha Ali, Affan A. Syed, Tariq M. Jadoon, M. Hamad Alizai ACM Conference on Systems for Energy-Efficient Built Environments (BuildSys'17)

#### C1 Design of a Laser Tracker Using 2-DOF Stepper Controlled Platform

**Abu Bakar**, Neelam Nasir, Mukhtar Ullah, Zeashan Hameed Khan IEEE Conference on Robotics and Artificial Intelligence (ICRAI'16)

#### **Journal Papers**

### J2 Demystifying Energy Consumption Dynamics in Transiently Powered Computers

Saad Ahmed, M. Nawaz **Abu Bakar**, Naveed A. Bhatti, M. Hamad Alizai, Junaid H. Siddiqui, Luca Mottola ACM Transactions on Embedded Computing Systems (TECS), Volume 19, Issue 6 October 2020

#### J1 Inverted HVAC: Greenifying Older Buildings, One Room at a Time

Samar Abbas, **Abu Bakar**, Yasra Chandio, Khadija Hafeez, Ayesha Ali, Tariq M. Jadoon, M. Hamad Alizai ACM Transactions on Sensor Networks (TOSN), Volume 14, Issue 3-4 December 2018

## **Workshop Papers**

W2 Logic-based Intelligence for Batteryless Sensors

**Abu Bakar**, Tousif Rahman, Alessandro Montanari, Jie Lei, Rishad Shafik, Fahim Kawsar ACM Workshop on Mobile Computing Systems and Applications (HotMobile'22)

W1 Making Sense of Intermittent Energy Harvesting

**Abu Bakar**, Josiah Hester

ACM Workshop on Energy Harvesting & Energy-Neutral Sensing Systems (ENSsys'18)

#### **Posters and Demos**

P1 The Energy Harvesting Mode Abstraction

**Abu Bakar**, Josiah Hester

ACM Conference on Embedded Networked Sensor Systems (SenSys'18)

## **Awards and Honors**

2020	SIG Travel Grant for attending ASPLOS'20
2018	NSF Travel Grant for attending ACM SenSys'18
2017	People's Choice Award for "Inverted HVAC" at ACM BuildSys'17
2017	ACM SIGMOBILE Travel Grant for attending ACM BuildSys'17
2015	Dean's Honor List for outstanding academic performance at NUCES
2014	Silver and Bronze medal for outstanding semester performance at NUCES
2014	Best Intern Award for completing internship tasks and going beyond at SysNet Lab

# **Teaching Experience**

Spring 2021	CE346: Microprocessor System Design Northwestern University	Evanston, IL, USA
Spring 2020	CE346: Microprocessor System Design Northwestern University	Evanston, IL, USA
Spring 2017	CS365: Data Communication & Networks Information Technology University	Lahore, Pakistan
Fall 2016	CS677: Internet of Things LUMS School of Science and Engineering	Lahore, Pakistan
Fall 2015	CS214: Programming Fundamentals National University of Computer and Emerging Sciences	Islamabad, Pakistan
Fall 2014	EE112: Programming for Engineers-II  National University of Computer and Emerging Sciences	Islamabad, Pakistan
Spring 2014	<b>EE110: Programming for Engineers-I</b> National University of Computer and Emerging Sciences	Islamabad, Pakistan

# **Other Projects**

#### 32-bit pipelined CPU based on MIPS architecture

Implemented CPU design in VHDL which supported 15 assembly instructions with full-forwarding and hazard detection capabilities

#### C-like language compiler

Designed and efficiently implemented a compiler able to generate Intel x86\_64 machine code from a high level C-like programming language

#### PID based autonomous line following mobile robot

Designed using IR sensors and implemented PID algorithm for efficient motion control. Won many competitions including zonal round of International Robotics Challenge (IRC) in Pakistan

#### Video Graphics Array (VGA) on FPGA

Implemented a Pac-Man like game and displayed it on a monitor directly from FPGA in real time

# **Leadership Experience**

2019 - 2020	<b>Treasurer Toastmasters International — Northwestern University</b> Managed finances for the university club including student memberships	Evanston, IL, USA
2016	President IEEE FAST Electrica — NUCES  Organized 26 competitions, workshops and seminars under the umbrella of university's annual 3-day tech event. Supervised a team of 60 students who were a part of operations, logistics, sponsorship, marketing, photography and event management teams.	Islamabad, Pakistan
2016	Finance Secretary of National Student Convention (NaSCon) — NUCES Lead a team of 5 students to manage the budget and expenses of 50+ social and technical events that included talks, workshops, seminars, and robotics & coding competitions. Also served as a liaison between the university and external sponsors.	Islamabad, Pakistan
2015 - 2016	Chairperson IEEE Student Branch — NUCES  Managed a team of 10 people and organized workshops and seminars that were focused on technology trends in industry for students.	Islamabad, Pakistan
2015	President IEEE Robotics Club — NUCES  Organized workshops and maintained a conducive learning environment to help students learn and polish their skills in robotics	Islamabad, Pakistan

# **Skills**

General: System Programming, Firmware Development, PCB Designing, Computer Architecture, Testing/Debugging

Programming: C, Embedded C, C++, Python, VHDL, Verilog, Assembly, HTML

Hardware: ARM Cortex, MSP430, Atmel, FPGA, Accelerators

Lab equipment: Oscilloscope, Logic Analyzer, Function Generator, Digital Multi Meter, Soldering

Platforms and Tools Mbed, Arduino, MATLAB, Keil, Proteus, Eagle, TinyOS, Contiki, Modelsim, Microwind, Xilinx Spartan-3

Last Updated: Jan 16, 2022