Nurani Saoda

4231 Seibel Center for Computer Science, University of Illinois Urbana-Champaign, Urbana, IL 61801

J +1-434-249-4853 **♣** nsaoda.github.io **≥** saoda@illinois.edu **ऻ** saodacynthia **3** Google Scholar

Research Interest

Energy-harvesting and energy-efficient systems, Low power IoT, Edge ML, Passive sensing, Sustainable computing

EDUCATION

University of Virginia Ph.D. in Computer Engineering	Charlottesville, VA Aug 2017 – Aug 2023
• University of Virginia • M.S. in Computer Engineering	Charlottesville, VA Aug 2017 – Aug 2020
Bangladesh University of Engineering and Technology (BUET) B.S. in Electrical and Electronic Engineering	Dhaka, Bangladesh Feb 2011 – Mar 2016

Professional Experience

Graduate Research Assistant University of Virginia

University of Virginia

Lecturer, EEE

Uttara University

Aug 2017 – Aug 2023

Dhaka, Bangladesh

May 2016 – Jun 2017

Charlottesville, VA

<u>Courses:</u> Electrical Properties of Materials, Energy Conversion I and II, Microprocessor and Interfacing Lab, Control Systems Lab, Wireless Communication Lab.

TECHNICAL SKILLS

- **Programming Language**: Python, C/C++/C#, Embedded C, MATLAB, Verilog, Java, Javascript (Node.js), Make, ARM Assembly Language
- Hardware Platforms: nRF51 and nRF52 SoCs, STM32, MSP430, Arduino, Xilinx Artix FPGA, Raspberry PI
- Machine Learning tools: TensorFlow, TensorFlow Lite, Scikit-learn
- Real-time OS: Zephyr RTOS
- Embedded Development: EAGLE, Altium Designer, Proteus, Keil uVision, STM32CubeIDE, SEGGER Embedded Studio, TI Code Composer Studio, Cadence, PSpice, Xillinx Vivado, Orcad, Quartus II
- Communication Protocols: UART, SPI, I2C, JTAG, DMA, USB, Bluetooth Low Energy (BLE), LoRa, UWB
- Prototyping and Equipment: Board bring-up, Board debug and validation, Oscilloscope, Source/Load Measure Units, Power Profiler, Spectrum Analyzer, Logic Analyzer

SELECTED RESEARCH PROJECTS

Altair: A HW-SW co-designed architecture for energy management in energy-constraint systems

- Proposed and designed a new energy-harvesting power management architecture that offloads all energy
 management operations to a dedicated power supply co-processor, achieving modularity, flexibility, and better energy
 optimization for energy-harvesting sensors. The architecture can be adopted by any application that may benefit
 from efficient energy management.
- Proposed and developed an on-device duty cycle adaptation technique using reinforcement learning to ensure optimal energy utilization and device performance in post-deployment conditions.
- <u>Microcontrollers:</u> STM32L010R8, nRF52840 Tools: EAGLE CAD, GNU ARM Embedded toolchain <u>Language:</u> Embedded C, Node.js

RetroIoT: Using batteries to incorporate new sensing functionality

• Proposed and demonstrated an innovative technique that uses the reported battery voltage channel of an IoT sensor to transmit additional data such as sensor readings, metadata or tag-like information. The system builds on existing devices, gateway, and cloud application without completely replacing them.

- Proposed and implemented a digital data encoding-decoding technique in a programmable energy-harvesting power supply that replaces the device's battery with energy-harvesting.
- Development platforms used: STM32L0 LoraWan kit Tools: EAGLE CAD Language: Embedded C, Python

SolarWalk: Identifying humans in indoor spaces using pervasive photovoltaic harvesters

- Proposed a novel passive, unobtrusive, and low hardware overhead sensing technique to identify occupants in smart homes from their distinguished solar cell output voltage traces.
- Adopted event-triggered sensing and BLE to transmit time-series data in an energy-efficient manner and used supervised machine learning techniques to perform occupant identification.
- Development platforms used: Nordic nRF52840 DK, Raspberry Pi Language: Embedded C, Python

SELECTED PUBLICATIONS (Google Scholar)

- 1. RetroIoT: Retrofitting Internet of Things Deployments by Hiding Data in Underused Data Channels. **Nurani Saoda**, Victor Ariel Leal Sobral, Ruchir Shah, Wenpeng Wang, Bradford Campbell. **ACM MobiCom'22**
- SolarWalk: Smart Home Occupant Identification using Unobtrusive Indoor Photovoltaic Harvesters. Nurani Saoda, Md Fazlay Rabbi Masum Billah, Victor Ariel Leal Sobral, Tushar Routh, Wenpeng Wang, Bradford Campbell. ACM BuildSys'2022
- 3. An Energy Supervisor Architecture for Energy-Harvesting Applications. **Nurani Saoda**, Wenpeng Wang, Md Fazlay Rabbi Masum Billah, Bradford Campbell. **ACM IPSN'22**
- 4. Low Cost Light Source Identification in Real World Settings. Tushar Routh, **Nurani Saoda**, Md Fazlay Rabbi Masum Billah, Brad Campbell. **IEEE SECON'22**
- 5. BLE Can See: A Reinforcement Learning Approach for Radio Frequency based Occupancy Detection. Md Fazlay Rabbi Mashum Billah, **Nurani Saoda**, Jiechao Gao, Bradford Campbell. **ACM IPSN'21**
- 6. UbiTrack: Enabling Scalable & Low-Cost Device Localization with Onboard WiFi. Wenpeng Wang, Zetian Liu, Jiechao Gao, Nurani Saoda, Bradford Campbell. ACM BuildSys'21
- SolarWalk Dataset: Occupant Identification using Indoor Photovoltaic Harvester Output Voltage Nurani Saoda, Md Fazlay Rabbi Masum Billah, Victor Ariel Leal Sobral, Bradford Campbell. ACM DATA Workshop with SenSys'22
- 8. Developing a General Purpose Development Platform for Energy-harvesting Applications. **Nurani Saoda**, Md Fazlay Rabbi Masum Billah, Bradford Campbell. **ACM ENSsys Workshop with SenSys'21**
- 9. No Batteries Needed: Providing Physical Context with Energy-Harvesting Beacons. Nurani Saoda, Bradford Campbell. ACM ENSsys Workshop with SenSys'19

Invited Talks

• Best paper award, ICCIT'16

• Designing Energy-Harvesting Devices for Sustainable Internet-of-Things	
Research for Industry Talk, Networking Research Group, Microsoft	Mar 2023
• Sustainable Internet-of-Things with Batteryless Energy-harvesting Sensors	
Earth Systems Predictability & Resiliency Group, Pacific Northwest National Laboratory	Jan 2023
• Presented my research on Broadening the Capabilities of Self-Powered Energy-Harvesting Systems	37 0000
UVA Link Lab Student Seminar Award Series	Nov 2022
Making IoT Batteryless: Challenges and Opportunities	T 2021
Embedded Systems Seminar, University of California San Diego	Jan 2021
Awards and Scholarships	
• UIUC Grainger Postdoctoral Fellow and Future Faculty Fellow	2023
• CPS Rising Star	2023
• UVA Link Lab Student Seminar Award	2022
• ACM SIGBED SRC Winner, Second Runner-up	2022
• ACM MobiCom'22 Travel Grant Scholarship	2022
• Finalist of NCWIT Collegiate Award	2022
• Grace Hopper Student Scholar, GHC	2019, 2021
• CRA-WP Grad Cohort for Women Workshop	2020
• N2Women Young Researcher Fellowship, SenSys'19	2019
• CRA-E Funding for CRA-E workshop on Academic Careers, FCRC'19	2019
• University of Virginia Graduate Engineering Travel Grant Award, Society of Women Engineers (SWE)'18	2018

2016