Atul Bansal

4th Year Doctoral Student https://atul-bansal.github.io/

EDUCATION

Carnegie Mellon University

Pittsburgh, PA

• PhD Candidate in Electrical and Computer Engineering; GPA: 4.00/4.00 Advisors: Prof. Swarun Kumar and Prof. Bob Iannucci

Aug 2019 - Present

Email: atulb@andrew.cmu.edu

Mobile: (+1) 412-708-8173

Indian Institute of Technology, Kharagpur

Kharagpur, India

• M. Tech. and B. Tech. (Honors) in Electronics and Electrical Communication Engineering Advisors: Prof. Gautam Saha

Jul 2014 - May 2019

RESEARCH PROJECTS:

OwLL: Accurate LoRa Localization

Carnegie Mellon University

Prof. Swarun Kumar and Prof. Bob Iannucci

Jul 2020 - Oct 2020

- Developed an accurate LoRa based outdoor localization system which performs localization by frequency hopping in ISM and TV whitespace bands
- Ensured low power consumption by developing a smart frequency selection algorithm to minimize the number of frequencies hopped
- o Obtained an overall 9 m median error in both Line of Sight and Non-Line of Sight situations tested across an area of 66000 sq.m

Does Ambient RF Energy Suffice to Power Battery-free IoT?

Carnegie Mellon University

Prof. Swarun Kumar and Prof. Bob Iannucci

May 2020

- Performed a simulated study to determine if ambient RF energy is enough to power RF backscatter devices across rural and urban areas
- Discussed some open challenges in realizing ambient backscatter systems in the real world
- o Observed that more than 95% of the overall area does not receive enough ambient power to power up a backscatter device for both urban and rural areas

Relative Localization using Bluetooth Low Energy signals

University of Alberta

Prof. Ioanis Nikolaidis

May 2018 - Jul 2018

• Designed a framework with dynamically moving Bluetooth Low Energy based sensor nodes, which only used Advertising packets to transmit information and localize themselves by communicating with one another.

IntuWition: WiFi based material sensing

Carnegie Mellon University

Prof. Swarun Kumar

May 2017 - Jul 2017

- Used the change in the polarization of WiFi signal on reflection with different objects to classify different materials present in the environment
- Developed a working localization system on a drone to localize the different objects present in the environment

Internships

Office of the CTO

Microsoft Azure for Operators

Manikanta Kotaru and Victor Bahl

Jun 2022 - Aug 2022

- Worked on developing a novel system based on 5G ORAN protocol stack with many applications.
- Performed simulations to confirm validity and then finally created a basic bare bones demo of the whole system on a 5G testbed

PUBLICATIONS

Battery-free Wideband Spectrum Mapping using Commodity RFID Tags, Mohamed Ibrahim, Atul Bansal, Kuang Yuan, Swarun Kumar, Peter Steenkiste, ACM MobiCom 2023

OwLL: Accurate LoRa Localization using the TV Whitespaces, Atul Bansal, Akshay Gadre, Vaibhav Singh, Anthony Rowe, Bob Iannucci, Swarun Kumar, ACM/IEEE IPSN 2021

Poster: Does Ambient RF Energy Suffice to power Battery-free IoT?, Atul Bansal, Swarun Kumar, Bob Iannucci, ACM MobiSys 2020

SCHOLASTIC ACHIEVEMENTS

- Awarded the Ben Cook Presidential Graduate Fellowship 2022-23
- CMU ECE Department Recognition Award for Exemplary Qualifying Exam Performance, Fall 2021
- Awarded CIT Dean Fellowship 2019
- Kishore Vaigyanik Protsahan Yojna (KVPY) 2013-14 scholar

Programming Skills

- Languages: C, C++, Python, MATLAB
- Tools: EAGLE, LTSpice, Cadence, Visual Studio, Verilog, mbed, Arduino

TEACHING EXPERIENCE

Computer Networks

Teaching Assistant

Computer Networks

Teaching Assistant

Digital Signal Processing Laboratory

Teaching Assistant

Basic Electronics Laboratory

Teaching Assistant

Carnegie Mellon University

Aug 2021 - Dec 2021

Carnegie Mellon University

Jan 2021 - May 2021

Indian Institute of Technology Kharagpur

Jan 2019 - May 2019

Indian Institute of Technology Kharagpur

Jul 2018 - Nov 2018