Avishek Banerjee

Email: avishekbanerjee0520@gmail.com LinkedIn: avishek-banerjee Ph. No. +1(614)620-5802

TECHNICAL

Programming: Java • Matlab • Python • C • C++

SKILLS

Javascript • CSS • PHP (Over 1000 lines)

Platform: React, Node.js, OpenWrt, WARP, 8085, Elastic Search, Grafana, Agile,

Docker, Wireshark, Linux Kernel

Familiar: • Android • MySQL • Typescript

General: Data Structures, Algorithm, Object Oriented Programming

EDUCATION

The Ohio State University, Columbus, OH, USA

• PhD, Computer Science and Engineering(CSE)

Expected March, 2023

• Masters, Computer Science and Engineering(CSE)

May 2022 CGPA: 3.89/4.00

Jadavpur University, Kolkata, India

BE in Electronics and Tele Communication,

July 2017 CGPA: 9.4/10.0

EXPERIENCE

Research Scientist

Nokia Bell Labs April 2023 - Present

• Developing innovating wireless sensing systems

Graduate Researcher: CO-SY-NE Group

The Ohio State University 2017-2023

PhD SWE Intern

Meta (Facebook), Menlo Park

May 2022 - July 2022

- Worked with Facebook Connectivity (Wireless Platforms and Protocols Team)
- Designed and developed software for supporting modern wireless technologies

Technologies: Linux Kernel, C, C++, Python

Graduate Teaching Assistant

The Ohio State University

August 2017 – July 2019

MITACS Globalink: Research Internship

Ryerson University, Toronto, Canada

May - July 2016

Worked for 12 weeks on developing a game theoretic model for smart grids.

SELECTED **PUBLICATIONS**

- HORCRUX: Accurate Cross Band Channel Prediction Avishek Banerjee, Xingya Zhao, Vishnu Chhabra, Kannan Srinivasan, Srinivasan Parthasarathy, Mobi-Com 2024, 30th Annual International Conference On Mobile Computing And Networking. Getting published
- RFTemp: Monitoring Microwave Oven Leakage to Estimate Food Temperature. Proc. 2022 ACM Interact. Mob. Wearable Ubiquitous Technol. 5, 4, Article 144 (Dec 2021), 25 pages. Paper Link
- WiNE: Monitoring Microwave Oven Leakage to Estimate Food Nutrients and Calorie. Proc. ACM Interact. Mob. Wearable Ubiquitous Technol. 6, 3, Article 99 (September 2022), 24 pages. Paper Link
- ReFleX: Enabling Full Duplex Relay Cluster. 2023 15th International Conference on COMmunication Systems & NETworkS (COMSNETS) (getting published)Paper Link [Best All-round Paper 1st Runners-up]
- PROWESS: An Open Testbed for Programmable Wireless Edge Systems. 2022 ACM Practice and Experience in Advanced Research Computing (PEARC) Paper Link

RESEARCH

Cross-band Channel Prediction

The Ohio State University

2022 - 2023

Working with Prof Kannan Srinivasan and Prof Srinivasan Parthasarathy to use Neural Network models to predict cross-band wireless channels for MU-MIMO.

Technologies: Python, USRP, WARP

Monitoring Microwave Oven Leakage to Estimate Food Temperature

The Ohio State University

May 2020 - May 2021

Worked with Prof Kannan Srinivasan, on developing a wireless system to estimate the food temperature inside the microwave oven by sensing the microwave leakage through the oven window. Patent submitted.

Technologies: WARP, MATLAB

Monitoring Microwave Oven Leakage to Estimate Food Nutrients

The Ohio State University

May 2020 - May 2021

Worked with Prof Kannan Srinivasan, on developing a wireless system to estimate RF properties of food and classify them based on the nutrient composition by sensing the microwave leakage through the oven window. Patent is submitted. Research published in New Scientist magazine. Article link

Technologies: WARP, MATLAB, Python

Full Duplex Relay Cluster

The Ohio State University

December 2018 - Present

Working with Prof Kannan Srinivasan and Lu Chen on developing an end to end physical layer in-band full duplex system using full duplex relays and its application.

Technologies: WARP, MATLAB, FPGA

POWWOW osuwireless overlay with Edge Computing and Core Computing support

The Ohio State University

On-going

Working with Prof Kannan Srinivasan, Prof Anish Arora and Prof Rajiv Rammnath on developing an end-to-end system extending osuwireless to allow IoT devices to WiFi/BLE/USB connect to access points across campus.

Technologies: USRP, MATLAB, Elastic Search, Grafana, Docker

Portable D2D Networks for Emergency Community Messaging

The Ohio State University

May 2018 - July 2019

Worked with Prof Kannan Srinivasan and Rupen Mitra to create **PODNETS**, an application layer protocol that brings unconnected communities back on to an off-grid network that enables them to communicate using smartphones. Publication is submitted.

Technologies: Android SDK, Java, MATLAB

Optimal Scheduling of Distributed Energy Resources in Energy Market

Jadavpur University

Mar 2015 - May 2017

Worked with Prof Ujjwal Maulik aand developed a model for optimal scheduling of DERs and proposed its application in energy market. Publication accepted in IEEE Indicon 2015

Technologies: Python, MATLAB

PROJECTS

Wireless Communication

Smart Grid IoT: Developed a simulation model to support the Smart Grid communication using IOT devices.(LORA and zigbee). We optimized cell designs and maximum capacity to improve our system. **Technologies**: NS3, Python, Matlab

HTAP in IoT test-bed: Hybrid transaction/analytical processing (HTAP) integration

into campuswide wireless IoT test bed. Develop a use-case to count number of people inside a room using wireless sniffing **Technologies**: USRP, Grafana, Elastic Search, Docker, MySQL

Machine Learning

LSTM Texter: Developed a LSTM based poetry and quotes generator based on character and word. **Technologies**: Python, Keras.

English Premier League Manager: Machine Learning based team selection for English premier league teams. Developed features based on individual players. Predicted the score of the match based on previous knowledge **Technologies**: Python, Keras.

Software Development

Capstone Project with Affordable (Startup): Developed the login functionality of Affordable (front and backend) Application. **Technologies:** C++,REACT,JavaScript, HTML/CSS

Designed a LISP Interpreter: **Technologies**: C++.

RELEVANT COURSES

Graduate

Computer Networking and Internet Technologies

Digital Signal Processing

Wireless Sensor Networks, Iot and MANET

Computer Architecture

Speech and Lang Processing

Machine Learning

Programming Language

Under Graduate

Wireless Communication

Microprocessor

Electronic Design Automation

HONORS AND ACTIVITIES

- 2023: Mentored Summer Intern
- 2023: Best All-round paper 1st runners up COMSNETS 2023
- 2022: Interviewed and research covered by New Scientist Magazine
- 2020: Quinlan Graduate Teaching Award
- 2017: Qualified for the prototype round of WINS Challenges
- \bullet 2016: Selected for Mitacs Globalink Research Internship