# Muntaka Ibanth

Riverside, California

📳 +1(951)-261-7143 | ➤ muntakaibnath@gmail.com | 🛅 linkedin.com/in/ibnathism | 🕿 Muntaka Ibnath

### Research Focus

- Systems Optimization and Computer Architecture
- eBPF-based Performance Monitoring and Low-Level System Instrumentation
- Energy-Efficient Techniques for Runtime and OS-level Power Management

### **Education**

#### University of California, Riverside

CA, USA

Ph.D. in Computer Science, Advisor: Daniel Wong

September, 2023 - present

#### University of California, Riverside

CA USA

M.Sc. in Computer Science

conferred June 2025

#### **Bangladesh University of Engineering and Technology**

Dhaka, Bangladesh

B.Sc. in Computer Science and Engineering

February, 2017 - May, 2022

## Technical Skills\_

Language:

Python, Go, Java, JavaScript, C/C++, Bash, SQL, HTML/CSS, XML

Libraries/Tools

eBPF(BCC, bpftool), GCP, Kernel instrumentation tools(strace, ptrace, ftrace), Docker, Git, React, Next.js,

Material UI, Figma, Oracle, PostgreSQL

## Research Experience \_\_\_\_\_

#### Department of Computer Science, University of California, Riverside

CA, USA

Graduate Student Researcher

September, 2023 - present

- Dynamic Power Management using eBPF (current):
  - Integrating P-state and C-state scheduling algorithms in the Linux kernel using eBPF
  - Leveraging the eBPF framework from previous work (eBeeMetrics) to enhance Linux power management
  - Developing network-aware power management policies by utilizing real-time application and network performance data
  - Coordinating the entire ecosystem for power management, including CPU states and Linux scheduler policies
- QoS Optimization utilizing Application and Network Data (current):
  - Designing power-saving policies based on workload-specific QoS feedback with minimal latency
  - Employing low-overhead communication techniques such as real-time per-request latency measurement, eBPF's XDP, and asynchronous buffers for efficient QoS reporting
- eBPF library for System Management Runtimes (2024-25):
  - Developed an eBPF-based tracing library to collect feedback-free application-level latency metrics for latency-sensitive applications, without modifying application code or the kernel.
  - Validated the library's effectiveness across diverse network protocols and real-world, latency-critical workloads.
- Adaptive Federated Learning (2023-24):
  - Contributed to the development of an adaptive federated learning model, improving efficiency under bandwidth constraints through Mininet-based real-world network emulations
  - Validated the model's robustness and scalability, with results presented at ICCCN 2025

#### **Bangladesh University of Engineering and Technology**

**Undergrad Thesis** 

February, 2021 - April, 2022

- Extracted 15 different flow-based features from the ISCX botnet dataset and analyzed the time complexities of the different feature selection heuristics
- · Presented a comparative analysis of five feature selection heuristics, among which one resulted in around 90% detection rate
- Presented the paper in UNet '22 conference

#### **NeuroLandscape**

Volunteer Research Assistant

January, 2020 - June, 2021

- Analyzed the affordable mind monitoring technologies for the article Affordable Technologies for Evidence Based Studies and Mind Monitoring
- Worked with Bangladesh team on one of their research projects named "Planting Seeds of Empowerment"
- Collected human-centered data by interviewing several women regarding their social and financial condition for pre and post covid times for behavioral analysis

September 25, 2025 1

## **Publications**

#### eBeeMetrics: An eBPF Library for Obtaining Feedback-free Application-level Metrics

HPCA 2026(Under Review)

M. Ibnath, M. Rezvani, D. Wong

#### **FedBand: Adaptive Federated Learning Under Strict Bandwidth Constraints**

ICCCN 2025

T. Alanazi, A. Fahim, M. Ibnath, B. Guler, A. Chowdhury, A. Swami, E. Papalexakis, S. Krishnamurthy

#### **On Feature Selection Algorithms for Effective Botnet Detection**

JNSM 2024

M. Afroz, M. Ibnath, A. Rahman, J. Sultana, R. Rab

## **Peer Reviews and Presentations**

2025 Hands on tutorial on extended Berkley Packet Filter(eBPF), IISWC 2025 Tutorials

Irvine, CA, USA

- 2025 **Sub-reviewer**, IISWC 2025 Posters
- 2025 Sub-reviewer, ICCD 2025
- 2025 **Sub-reviewer**, MICRO 2025

# **Teaching Experience**.

#### **University of California, Riverside**

CA, USA

Teaching Assistant

January, 2024 - March 2025

- Courses: Mobile Wireless Communication, Software Construction, Introduction to Data Structures and Algorithms
- · Conducted Lab classes
- · Worked as the project supervisor for the term projects

#### **United International University**

Dhaka, Bangladesh

Lecturer

June, 2022 - Present

- Theory Courses: Discrete Mathematics, Software Engineering
- · Lab Courses: Advanced Object Oriented Programming, Data Structures and Algorithms, Introduction to Computer Systems
- Designed the Human Computer Interaction theory course
- Worked as the project supervisor of 16 teams including 2 award winning teams in an Intra University Project Show Competition
- · Helped students to understand course materials and use those knowledge in real-world projects

### **Achievements**

- 2023 **Dean's Distinguished Fellowship**, University of California, Riverside
- 2022 Runners Up, HerWill Datathon
- 2021 **Dean's Merit Award**, Bangladesh University of Engineering and Technology (BUET)
- 2021 **Runners Up**, Ada Lovelace Datathon
- 2019 Dean's Merit Award, Bangladesh University of Engineering and Technology (BUET)

September 25, 2025 2