Mrityunjay Kumar

LinkedIn://mj2030 Github://mrityunjaykumar911 Mobile: +1-631-710-1058

EDUCATION

Stony Brook University

Stony Brook, NY

Master of Science in Computer Science; GPA: (3.59/4.0)

Jan. 2019 - May. 2020 (exp)

Email: mrkumar@cs.stonybrook.edu

Relevant Courses: Distributed Systems, Operating Systems, Data Visualization, Computer Vision

Maulana Azad National Institute of Technology

Bhopal, India

Bachelor of Engineering in Computer Science & Engineering; GPA: (7.85/10.0)

July. 2010 - June. 2014

Research Experience

Distributed systems Lab

Stony Brook, NY June 2019 - Present

Under guidance of Prof. Shuai Mu

• **Distributed Multi-core Database**: Working on Speedy Transactions in In-Memory Database based on Software Transaction Memory with multi-paxos based consensus.

EXPERIENCE

## TALENTICA SOFTWARE

Pune, India

Senior Software Engineer

April 2016 - Jan 2019

- Network Traffic Estimation: Implemented a regression model for bandwidth prediction. Lazy Loading of ML model instance in storm from AWS. Implemented object based serialization serving framework over http requests. In production
- Network Traffic Identification: Designed an auto-encoder based ML Module to detect the VOIP Traffic. 80% accuracy in Audio vs Video. Failed in video based VOIP.
- Single cell Identity Classification: Auto-encoder based neural network to identify the single cells with 83% accuracy for cell based print technology. In Production.
- Indoor Location Positioning for BLE assets: 91% accuracy in location prediction and 95% classifying the region for Static Assets and 68% accuracy in Regression based on region triangulation using RSSI and the interference correction
- Financial Document Search Engine: Improved relevancy by 25%. Improved Online Ontology enhancer, NLP Pipeline for Document Clustering, Keyword Extraction, Text Classification. In production.

MEDIATEK Noida, India

Software Engineer

August 2014 - April 2016

- o Audio Player: Improved Audio Player sub-modules Playlist, Integrated BT Stack in MMI Layer
- Internal Tool Development: Wrote SW Layer code for Stress Test based Combo(GPS-WiFi-BT) Tool.

## PROJECTS

- Raft: Implemented Sharded and replicated fault-tolerance key-value store based on raft.
- Map-Reduce library: Implemented distributed map reduce library and worker failures from paper.
- Backup File System in Linux Kernel: Implemented stackable file system which takes created backup on every successful write/delete/rename having queue based version & retention policy.
- Encryption based System tool for Linux Kernel: Implemented system call for encrypt/decrypt file using AES provided by kernel crypto API.

## Publication

[1] R. Guntur and **Mrityunjay Kumar**. Learning to fingerprint the latent structure in question articulation. In 2018 17th IEEE International Conference on Machine Learning and Applications (ICMLA), pages 73–80, Dec 2018.

## PROGRAMMING SKILLS

• Languages: C++, Python, C, Golang Technologies: PySpark, Storm, Keras, protobuf, gRPC, Neo4j