Md Rajib Hossen

500 UTA Blvd #201, Arlington, Texas, 76013 (682) 367 3826 mdrajib.hossen@mavs.uta.edu

www.linkedin.com/in/rajibhossen https://github.com/rajibhossen https://rajibhossen.github.io/

Summary

Software Engineer with four years of research experience in Microservices, Machine Learning, and Distributed Systems. I thrive in situations where the solutions to unprecedented problems are unknown.

Education

Ph.D. in Computer Science | The University of Texas at Arlington | Arlington, TX

Expected Graduation: July 2023

GPA: 4.0/4.0 | Relevant Courses: Advanced Algorithms; Machine Learning; Cloud Computing; Distributed Systems

B.Sc. in Computer Science | Khulna University of Engineering & Technology | Bangladesh

May 2015

GPA: 3.63/4.0 | Relevant Courses: Data Structure; Algorithms; Machine Learning; Data Mining

Research and Work Experiences

Graduate Student Researcher | The University of Texas at Arlington | Arlington, TX

Aug 2018 – Cont.

- Reduced total CPU resources of microservices by 33% compared to commercial resource managers (e.g., Kubernetes)
- Decreases task completion time with the same energy as greedy using intelligent mobile edge offloading
- **PEMA:** Developed a resource autoscaler on top of Kubernetes that autoscale resources of containers based on custom metrics and finds efficient resource allocations without requiring heavy training data collections.
- **DeepTO**: Implemented an edge offloading engine that takes mobile tasks as inputs and decides to execute the tasks in either mobile or edge or cloud

Software Engineer | Goava Sales Intelligence AB | Dhaka, Bangladesh

Jan 2018 - July 2018

- Accelerated development phase and conserved resources of the company by introducing APIs for providing personalized recommendations, custom filtering, and targeted companies for B2B
- **Backend Engine:** Developed an API Server that provides results of queries from Elasticsearch and S3, and applies Machine Learning to satisfy client requirements

Software Engineer | IPvision Soft Ltd | Dhaka, Bangladesh

Sep 2016 - Dec 2017

- Improved the efficiency of a cluster deployment of 50 Node by 75% using automation scripts in Python
- Reduced cloud computing cost by 83% compared with Amazon AWS by deploying a private cluster with 99% uptime
- Cloud Watch: Incorporated a cloud dashboard using Django framework to provide monitoring for the private cluster using OpenStack, Ceph, GlusterFS, and custom API

Jr. Software Engineer | Workspace Infotech Ltd | Dhaka, Bangladesh

July 2015 - Aug 2016

- Delivered mobile application backend several weeks earlier than the deadline, boosted client's business
- Designed and built complete applications including backend and front end systems for mobile applications and websites

Skills

- Programming Languages: Python, SQL, C++, Java
- Tools: Kubernetes, Docker, Jaeger, Prometheus, ELK, Linux, RabbitMQ, AWS
- Technologies: Pytorch, Hadoop, Django, Flask, Virtualization

Publications

- Md Rajib Hossen, Mohammad Islam, Kishwar Ahmed. 2022. Practical Efficient Microservice Autoscaling with QoS Assurance. The 31st International Symposium on High-Performance Parallel and Distributed Computing (HPDC 2022)
- Md Rajib Hossen, Mohammad Islam. 2022. Towards Efficient Microservices Management Through Opportunistic Resource Reduction. The 13th International Conference on Cloud Computing, GRIDs, and Virtualization
- Md Rajib Hossen, Mohammad Islam. 2021. Mobile Task Offloading Under Unreliable Edge Performance. SIGMETRICS Perform. Eval. Rev. 48, 4 (March 2021), 29–32