Md Maruf Hossain

2313 Ginger Ln Apt N, Charlotte, North Caroline, 28213. (+1)980-365-9391 \diamond maruf.csea1@gmail.com \diamond mhossa10@uncc.edu https://hossainmdmaruf.github.io

Objective

Actively looking for a full-time position to apply knowledge of high-performance computing on shared memory and distributed system architecture.

Research Interests: High performance computation on graph algorithms, parallel computing, distributed systems, and vector architecture.

02.2014 - 07.2017

Expertise and Skills

• Java: Spring, JMS, Struts, Swing, XML, J2EE Web Services, Jenkins, SOAP	[4 years of experience]
 Implement business logic to develop web and desktop-based applications like student re tory for medical front desk, SMS alert system. 	egistration portal, inven-
• Database Storage Systems: PostgreSQL, Oracle 11g, PL/SQL.	[4 years of experience]
– Has experience in writing SQL scripts for relational database management systems.	
• Cloud Computing: AWS S3 Storage System, EC2 Server, Elastic Beanstalk	[2 years of experience]
– Handle cloud-based applications to run on the server and their storage system.	
• C/C++: Standard Template Library (STL), OpenMP, Oneapi Threading Building B MPICH, MVAPICH2, AVX-512 Instructions, and Intrinsic Language.	Blocks(TBB), OpenMPI, [5 years of experience]
– Has research experience on high-performance graph analysis for shared-memory and d	istributed systems.
• Heterogeneous System Architectures: General Purpose GPU(GPGPU) architecture, H	FPGA, CUDA, OpenCL. [1 year of experience]
• Python: Data Analysis and Visualization, Supervised and Unsupervised Machine-Learnin	ng Algorithms. [2 years of experience]
• Web Development Languages and Others: JSP (JavaScript Pages), Java Virtual Mach JQuery, AngularJS, Tomcat, WebLogic, Magento.	ine (JVM), CSS, HTML, [3 years of experience]
 Has experience in developing web-based user interfaces using JavaScript frameworks li boneJS. 	ke AngularJS and Back-

Professional Experience

Software Engineer: Dynamic Solution Innovators Ltd.

- Use Java/J2EE technologies to develop web applications for education management and add functionalities to handle student registration.
- Build a student portal to upload and store documents using the Amazon S3 storage system.
- Develop a PostgreSQL database-oriented system to communicate between two different file systems.
- Setup and maintain AWS Elastic Beanstalk to deploy web applications on cloud systems for better load balancing.
- Perform important role as a part of the agile scrum team that accountable, developing, and designing new applications using Spring framework(backend) and BackboneJS(frontend).

Junior Software Engineer: Nazdaqtechnologies Inc.

- Use Swing framework to design user interface to generate tokens for outdoor patients.
- Develop a portal for the radiology department that automatically exports radiology reports (X-RAY, MRI, CT) to the hospital system database using Spring and Hibernate.
- Migrate desktop-based system to web-based system using Spring and AngularJS framework.
- Mobile SMS Alert for Banking-Transaction: Develop an alert system for the banking system that can send messages alert to a user for any deposit or withdrawal action on his bank account.
- Generate PL/SQL procedures to maintain inventory of a Megento framework-based e-commerce site(1800wheelchair).

Research Experience

Graduate Research Assistant, University of North Carolina at Charlotte.

08.2017 - Present

- Vectorized parallel *Louvain Method* with the help of the Intel Intrinsic programming.
- Performance model for the sparse matrix-vector multiplication (SpMV) on the distributed system.
 - We build up a performance model that can provide approximate execution time and predict better solutions for the SpMV kernel on the distributed system.
 - We proposed three different models for the SpMV model:
 - * Linear Model.
 - * Support-Vector Regression(SVR) Model.
 - * SpMV Model from Benchmark.
- *Postmortem* graph analysis on temporal graph.
 - Postmortem Graph Analysis: If a temporal graph shows offline behavior and we need to perform a series of graph analyses on different time intervals, we call it *Postmortem* graph analysis.
 - We choose *Pagerank* as a candidate application for this analysis and show that *Postmortem* graph analysis outperformed the state-of-art *Streaming* model.

Education

Ph.D. in Computer Science

University of North Carolina at Charlotte Thesis: Performance models and Impact of Vector architecture on Graph Algorithms. *Advisor*: Dr. Erik Saule Selected Courses: Heterogeneous System Architecture, Algorithm, Machine Learning, Cloud Computing.

B.Sc. in Computer Science and Engineering

Bangladesh University of Engineering and Technology (BUET)

Selected Publications [Google Scholar]

- 1. Md Maruf Hossain and Erik Saule. Impact of avx-512 instructions on graph partitioning problems. In 50th International Conference on Parallel Processing Workshop, pages 1–9, 2021
- 2. Md Maruf Hossain and Erik Saule. Postmortem graph analysis on the temporal graph. 2021
- 3. Md Maruf Hossain and Erik Saule. Performance Model of Iterated Solvers for the Distributed System. [Under Review]

01.2008 - 02.2013

08.2017 - Present