Arun George Zachariah

Address: MU School of Medicine, MA215, One Hospital Dr, Columbia, MO 65212

Mob: +1 (816) 694-6537 | **Email**: azachariah@mail.missouri.edu **Website:** https://arun-george-zachariah.github.io/Personal-Page/

EDUCATION

University of Missouri-Columbia

Ph.D., Computer Science (Transferred – Spring 2020) 2020 – Present

Advisor: Dr. Praveen Rao

University of Missouri-Kansas City

Interdisciplinary Ph.D., Computer Science (Attended until Fall 2019) 2018 – 2019

Advisor: Dr. Praveen Rao

Cochin University of Science and Technology

Bachelor of Technology, Electrical and Electronics Engineering 2008 – 2012

PUBLICATIONS

Arun Zachariah, Mohamed Gharibi, Praveen Rao - A Large-Scale Image Retrieval System for Everyday Scenes. In Proc. of the 2nd ACM International Conference on Multimedia in Asia (ACM MM Asia 2020), Singapore. (demo, to appear)

Suveen Angraal, **Arun Zachariah**, Raaisa Raaisa, Rohan Khera, Praveen Rao, Harlan M Krumholz, and John A Spertus - Evaluation of Internet-based Crowdsourced Fundraising to Cover Healthcare Costs in the United States. In JAMA Network Open, 2020. (to appear)

Nouf Alrasheed, **Arun Zachariah**, Shivika Prasanna, Deepthi Rao, and Praveen Rao. Deepfakes for Histopathology Images: A Myth or Reality? In 49th Annual IEEE Applied Imagery Pattern Recognition (AIPR) Workshop 2020: Trusted Computing, Privacy, and Securing Multimedia, Washington, D.C., 2020 (to appear)

Arun Zachariah, Mohamed Gharibi, Praveen Rao - QIK: A System for Large-Scale Image Retrieval on Everyday Scenes with Common Objects. In the 10th International Conference on Multimedia Retrieval (ICMR 2020), pages 126-135, Dublin, Ireland.

Mohamed Gharibi, **Arun Zachariah** and Praveen Rao - FoodKG: A Tool to Enrich Knowledge Using Machine Learning Techniques. In Frontiers in Big Data, Volume 3, 12 pages, 2020

Daniel E. Lopez Barron, Praveen Rao, Deepthi Rao, Ossama Tawfik, **Arun Zachariah** - Large-Scale Storage of Whole Slide Images and Fast Retrieval of Tiles Using DRAM. In 2020 SPIE Defense + Commercial Sensing: Big Data II: Learning, Analytics, and Applications Conference (11395), 6 pages, Anaheim, CA.

Arun Zachariah, Praveen Rao, Anas Katib, Monica Senapati, Kobus Barnard - A Gossip-Based System for Fast Approximate Score Computation in Multinomial Bayesian Networks. In the 35th IEEE International Conference on Data Engineering (ICDE), pages 1968-197, Macau, China, 2019

PROFESSIONAL EXPERIENCE

Graduate Research Assistant

Responsibilities

- Develop a system to enable democratizing genome sequence analysis on CloudLab as a part of NSF-RAPID (CNS-2034247) and MU Center for Biomedical Informatics.
- Develop a deep learning model to predict energy usage metrics of buildings by considering a large number of building parameters, as a part of the NSF Center for Big Learning (CNS-1747751).
- Develop and test a large-scale image retrieval system as a part of the NSF Center for Big Learning(CNS-1747751).
- Develop a scalable system for storage and fast retrieval of Whole Slide Images, for enabling next generation image analytics, as a part of the NSF I-Crops program.
- Collect, process, and analyze data from various sources using complex techniques and procedures as required, to help prepare grant proposals or funding applications.
- Conduct customer discovery interviews, as a part of the NSF I-Crops program, to understand industry requirements and challenges.
- Supervise students working on research projects.
- Perform other duties as assigned by the supervisor.

Technology Analyst

Infosys (Consultant at Apple Inc.)

05/2013 - 08/2018

Achievements

- Implemented innovative systems for data collection, storage and management of customer data.
- Built a custom product for Customer person data standardization, matching, de-duplication, linking and feeding to enterprise data warehouse systems.
- Successfully set up Hadoop over multiple nodes and migrated data from Oracle 10g to HBase using Sqoop.
- Designed and implemented a locking and buffering mechanism using an in-memory database, resulting in a 10 times increase in processing bandwidth with the same hardware configuration.
- Transformed regular Normalized RDBMS apps to De-Normalized structure for scaling and improved response times from 200-300ms to 20-30ms.

Responsibilities

- Translate business goals and customer needs into prioritized product requirements and use cases.
- Application tuning JVM Performance tuning, Database tuning, Profiling, Capacity planning and health check monitoring during peak business days.
- Develop multiple MapReduce jobs in for data cleaning and pre-processing.
- Writing Hive queries to read from HBase.
- Identify new technologies and tools for enhancing product value and increasing team productivity.
- Train, mentor and manage a team of software engineers.

TECHNICAL SKILLS

- Programming Languages: C, C++, Java, Python, Scala, Gremlin
- J2EE Technologies: Servlets, JSP, Web Services
- Web Technologies: HTML5, Javascript, jQuery, Angular JS

- Database Technologies s: SQL, Mongo DB, PostgreSQL, Greenplum, MySQL, TinkerPop
- Software Libraries & Tools: PyTorch, TensorFlow, Keras, Caffe, OpenCV, Hadoop, Spark, Hive, Kafka, HBase, genism, Deepwalk
- Version Control Tools: GIT, SVN

• UMKC School of Graduate Studies Travel Grant

Student Activity Fee Committee Travel Grant

• IEEE Standards Education Grant

CSEE Balaji Krithikaivasan Memorial Travel Grant

• Build Tools: Ant, Maven, Gradle

ACADEMIC SERVICES	
External Reviewer	
 Cluster Computing Journal – Springer 	2020
 8th International Conference on Big data and Cloud Computing 	2020
• 8 th IEEE International Conference on Healthcare Informatics	2020
• 25 th International Conference on Pattern Recognition	2020
• 22 nd International Conference on Big Data Analytics and Knowledge Discover	y 2020
• 21st IEEE International Conference on Mobile Data Management	2020
• 32 nd Conference on Graphics, Patterns and Images SIBGRAPI	2019
• 7 th International Conference on Big data and Cloud Computing	2019
 21st International Conference on Big Data Analytics and Knowledge Discovery 	2019
Conference Workshops Conducted	
 Fundamentals of Deep Learning for Computer Vision 	ICBCC 2019
Student Volunteer	
• 34 th Conference on Neural Information Processing Systems (NeurIPS)	2020
• 7 th International Conference on Big data and Cloud Computing	2019
AWARDS AND GRANTS	
• 34 th NeurIPS Student Volunteer Registration	2020
-	

2019

2019

2019

2012