Kanchan Chowdhury

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## RESEARCH INTERESTS

Machine Learning, Geospatial Data Analytics, and Big Data Systems

## TECHNICAL SKILLS

- Languages & Databases: Python, Java, C, Scala, SQL, MySQL, and SparkSQL
- Others: Apache Spark, Apache Sedona, PyTorch, Scikit-learn, Spatial and Statistical Data Analysis, Machine Learning and Deep Learning, Pandas, Numpy, Git, Rest API, Android SDK, IntelliJ IDEA, Eclipse, and Data Visualization with Matplotlib, Seaborn, and Plotly Express

## EDUCATION

# • Arizona State University

PhD in Computer Science

Aug. 2018 – Jul. 2023 (Expected)

Advisor: Prof. Mohamed Sarwat, CGPA: 4.00

• Chittagong University of Engineering and Technology

Bachelor of Science in Computer Science and Engineering Advisor: Prof. Mohammed Moshiul Hoque, CGPA: 3.76 Chittagong, Bangladesh Mar. 2010 - Nov. 2014

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## EXPERIENCE

## • Arizona State University

Research & Teaching Assistant

Tempe, Arizona Aug. 2018 - Present

Tempe, Arizona

- Research: 1) Solving research problems in the intersection of spatio-temporal big data analytics and machine learning to enable efficient application of scalable spatial data into model training. 2) Evaluating state-of-the-art approaches for synthesis of SQL queries from natural language questions with four real-world datasets.
- Courses Taught: Distributed Database Systems, Data Processing at Scale, Object-Oriented Programming & Data Structure, Principles of Programming with C++, Principles of Programming with Java & Python

#### • Gagagugu PTE LTD

Software Engineer

Dhaka, Bangladesh

Jan. 2017 - Jun. 2018

- Responsibilities: Developing Android Apps with social networking features such as calling, messaging, and posting.
- Le Chef Plc

Dhaka, Bangladesh

Android Application Developer Jan. 2015 - Dec. 2016

• Responsibilities: Developing Android Apps featuring online order and reservation services for restaurants in UK.

## **PUBLICATIONS**

- Vamsi Meduri, **Kanchan Chowdhury**, Mohamed Sarwat; Evaluation of Machine Learning Algorithms in Predicting the Next SQL Query From the Future. *ACM Transactions on Database Systems (TODS)*, 2021
- Jia Yu, **Kanchan Chowdhury**, Mohamed Sarwat; Tabula in Action: A Sampling Middleware for Interactive Geospatial Visualization dashboards. 46th International Conference on Very Large Databases, 2020.
- Vamsi Meduri, **Kanchan Chowdhury**, Mohamed Sarwat; Recurrent Neural Networks for Dynamic User Intent Prediction in Human-Database Interaction. 22nd International Conference on EDBT, 2019
- Kanchan Chowdhury, Lamia Alam, Shyla Sarmin, Safayet Arefin, Mohammed Moshiul Hoque; A Fuzzy Features Based Online Handwritten Bangla Word Recognition Framework. 18th ICCIT, 2015

## Projects

- ST Data Processing: A scalable spatio-temporal data processing framework on top of Apache Spark to support scalable spatial and statistical operations on ML training data to gain insights about the data.
- Spatial Data Repartitioning: A framework built on Apache Sedona for efficient re-partitioning of spatial data with an end objective to reducing training time and memory usage of spatial machine learning models. It can reduce the training time significantly without major impact on model accuracy.
- Climate Change Forecasting: A data science project to perform data cleaning, feature engineering, and data preprocessing operations on raw temperature data and predict temperature trend with LSTM model.
- Data Visualization: A project to visualize statistical data in Python with the help of most frequently used plots required for data analysis. It uses three libraries: Matplotlib, Seaborn, and Plotly Express.
- NLIDB-Bench: A benchmark for evaluating state-of-the-art approaches of SQL query generation from natural language text queries. Besides proposing a set of evaluation metrics, we evaluate all approaches with three state-of-the-art datasets along with our own proposed dataset.
- Spatio-Temporal Data Processing on Apache Spark/Apache Sedona: Processing the raw NYC Taxi Trip dataset to convert it into two types of tensors: spatial tensor consisting of the feature vector in various spatial zones and spatio-temporal tensor consisting of #pickups at all time intervals in various spatial zones.
- Fake News Detection: A data science project to perform data cleaning, feature engineering, and data preprocessing operations on news datasets and classifying fake and real news with Bidirectional LSTM model.
- Sentiment Analysis with BERT: A project to classify twitter emotions with BERT pretrained model.
- Hotspot Analysis on Apache Sedona: This work performs spatial queries and range joins between two spatial datasets and calculates Getis-Ord statistic of NYC Taxi Trip dataset to perform hot-cell analysis.
- Named Entity Recognition: This work tunes various steps of state-of-the-art methods for named entity recognition in order to experiment the changes in performance. Evaluation is done with two popular datasets: CoNLL-2003 and OntoNotes-5.0.
- Image Denoising with Autoencoder: This project adds noise to MNIST dataset images and builds an auto-encoder model consisting of encoder and decoder to reproduce actual images.
- Optimizing Hyperparameters of Deep Learning Model: Comparing approaches for searching the optimum hyper-parameters of a deep learning model, such as grid search and Bayesian optimization.

## Participation and Awards

- Recipient of CIDSE Doctoral Fellowship at Arizona State University for the academic year 2018-2019.
- 2nd Runner-up at National Hackathon organized by ICT Division of Bangladesh in 2014. The challenge of the hackathon was to design a project based solution to solve a national problem of the country.
- 2nd Runner-up at National Mobile Application Code Hub organized by BUET, Bangladesh in 2014.
- 6th at Inter University Programming Contest organized by CUET, Bangladesh in 2012.
- Recipient of Honors award from undergraduate University for maintaining good CGPA.

## CourseWorks

Statistical Machine Learning, Fundamentals of Statistical Learning, Distributed Database Systems, Data mining, Semantic Web Mining, Social Media Mining, Programming in C/C++, Object Oriented programming in Java, Data Structure, Algorithms, Discrete Mathematics, Artificial Intelligence, Software Engineering, Big Data Analysis with Scala and Spark, Natural Language Processing, Deep Neural Networks with PyTorch, and Effective Programming in Scala.