Kanchan Chowdhury

Email: kchowdh1@asu.edu Webpage: kanchanchy.github.io Mobile: +1-480-410-8677

Linkedin: linkedin.com/in/kanchan-chowdhury-5729699a

Research Interests

Machine Learning, Big Data Systems, and Geospatial Data Analytics

EDUCATION

• Arizona State University PhD in Computer Science

Tempe, Arizona

Aug. 2018 - Jul. 2023 (Expected)

o Graduate Courses: Distributed Database Systems, Fundamentals of Statistical Learning, Data Mining, and Statistical Machine Learning

• Chittagong University of Engineering and Technology

Chittagong, Bangladesh

Bachelor of Science in Computer Science and Engineering

Mar. 2010 - Nov. 2014

• Undergraduate Courses: Programming in C/C++, Object Oriented Programming, Data Structure, Algorithms, Software Engineering, and Artificial Intelligence

Experience

• Data Systems Lab @ASU

Tempe, Arizona

Research Assistant

Aug. 2018 - Present

- Spatial Data Analysis: Research on processing geospatial data and big data systems applying machine learning.
- NLIDB Benchmark: A benchmark for evaluating natural language to SQL query synthesis approaches
- Arizona State University

Tempe, Arizona

Teaching Assistant

Aug. 2018 - Present

o Courses: Distributed Database Systems, Data Processing at Scale, Object Oriented Programming and Data Structure, Principles of Programming with Java and Python, Programming of Programming with C++

• Gagagugu PTE LTD

Dhaka, Bangladesh

Software Engineer

Jan. 2017 to Jun. 2018

• Projects: Android applications featuring functionalities related to social networking and communication systems.

• Le Chef Plc

Dhaka, Bangladesh

Android Application Developer

Aug. 2015 - Dec. 2016

• Projects: Android applications featuring services such as online order and reservation systems for restaurants

• ICT Division

Bangladesh May 2015 - Jul. 2015

Trainer of Mobile Application Development

• Responsibilities: Trained about 100 undergraduate students on topics related to Android development.

Projects

- LARS with SystemML: Evaluating Deep Learning in SystemML using LARS Optimizer.
- Hotspot Analysis: Calculating Getis-Ord statistic of NYC Taxi Trip data, performing spatial queries and range join.
- Optimizing Hyperparameters: Comparing Bayesian optimization and grid search for optimizing CNN parameters.
- NLIDB-Bench: A benchmark to evaluate state-of-the-art natural language to SQL synthesis approaches
- Multi-layer Neural Network from Sketch: Sketch implementation of a multi-layer neural network and functions such as activation, loss, dropout, forward and backward propagation, etc. using numpy.

- End-to-End Database Communicator: An end-to-end system takes a natural language question through user voice, translates the voice to text question, generates SQL query for the question, summarizes the SQL output and plays the audio of the summary.
- SparkSQL Data Visualization: Consists of two parts: an API in Scala retrieves the data stored in SparkSQL using spark clusters and a Javascript front end visualizes the data using deck.gl visualization library.
- **GGfone**: An Android application featuring international calls, wifi calls, and credit balance transfering between users.
- GagaGugu: An Android application featuring social networking with messaging, post sharing, etc.
- Image Classification: Implementation of CNN using Keras framework for classifying MNIST dataset.

Publications

- 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.
- Kanchan Chowdhury, Venkata Vamsikrishna Meduri, Mohamed Sarwat; NLIDB-Bench: A Benchmark for Evaluating Natural Language Interfaces to Relational Databases.
- Venkata Vamsikrishna Meduri, Kanchan Chowdhury, Mohamed Sarwat; Recurrent Neural Networks for Dynamic User Intent Prediction in Human-Database Interaction. 22nd International Conference on Extending Database Technology, 2019.
- Kanchan Chowdhury, Lamia Alam, Shyla Sarmin, Safayet Arefin, Mohammed Moshiul Hoque; A Fuzzy Features Based Online Handwritten Bangla Word Recognition Framework. 18th International Conference on Computer and Information Technology, 2015

TECHNICAL SKILLS

- Languages: Java, Python, C, C++, Scala, Javascript, SQL, HTML
- Tools and Libraries: Apache Spark, Hadoop, AWS, PyTorch, Scikit-learn, Keras, TFLearn, Android SDK
- Databases: MySQL, PostgreSQL, SparkSQL, SQLite, MongoDB
- Others: Deck.gl Data Visualization Library, Jupyter Notebook, Rest API, Various Google APIs, CSS, MVP Design Pattern, JSON Parsing

Participation and Awards

- Recipient of CIDSE Doctoral Fellowship at Arizona State University for the academic year 2018-2019.
- Recipient of Honors award from Chittagong University of Engineering and Technology for excellent academic result.
- 2nd Runner-up at National Hackathon organized by ICT Division of Bangladesh in 2014 for proposing solution to a national problem in country.
- 2nd Runner-up at Mobile Application Code Hub organized by Bangladesh University of Engineering and Technology in 2014.
- 6th at Inter University Programming Contest organized by Chittagong University of Engineering and Technology in 2012.
- Recipient of University merit scholarship in seven terms out of eight terms of undergraduate studies.

PROBLEM SOLVING

I solved 305 problems in UVa Online Judge, 46 problems in Light OJ and participated in many programming contests both in real-time and online. I also answered some questions in StackOverflow.