Kanchan Chowdhury

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RESEARCH INTERESTS

Machine Learning, Database Systems, and Geospatial Data Analytics

EDUCATION

• Arizona State University

Tempe, Arizona

PhD & MS in Computer Science

Aug. 2018 - June 2024

Advisor: Prof. Mohamed Sarwat & Prof. Jia Zou, 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

EXPERIENCE

• Arizona State University

Research Assistant

Tempe, Arizona Aug. 2018 - Present

• Research Projects:

- 1) Co-optimization of machine learning and join queries based on model decomposition and join push-down.
- 2) Designing and implementing a deep-learning and data processing framework for raster imagery and vector datasets.
- 3) A benchmark to empirically evaluate raster image labeling approaches while proposing an unsupervised approach.
- 4) Evaluating state-of-the-art approaches for the synthesis of SQL queries from natural language questions.
- 5) Evaluating machine learning models in predicting the next SQL query in a user-query session.

• Wherobots Inc.

Scottsdale, Arizona, USA

Jan. 2023 - Aug. 2023

• Responsibilities: Designing and developing spatial machine learning and deep learning tools, scalable map-matching, and geospatial data analytical algorithms. Integrating the developed tools into the Wherobots cloud platform.

• Gagagugu PTE LTD

Dhaka, Bangladesh

Software Engineer

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

Research and Development Intern

Jan. 2015 - Dec. 2016

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

Publications

- Kanchan Chowdhury, Mohamed Sarwat; Deep Learning with Spatiotemporal Data: A Deep Dive into Geotorch AI. Accepted in 40th International Conference on Data Engineering (ICDE), 2024
- Lixi Zhou, Qi Lin, Kanchan Chowdhury, Saif Masood, Alexandre Eichenberger, Hong Min, Alexander Sim, Jie Wang, Yida Wang, Kesheng Wu, Binhang Yuan, Jia Zou; Serving Deep Learning Models from Relational Databases. Accepted in 27th International Conference on Extending Database Technology (EDBT), 2024
- Kanchan Chowdhury, Mohamed Sarwat: A Demonstration of GeoTorchAI: A Spatiotemporal Deep Learning Framework. ACM SIGMOD International Conference on Management of Data, 2023
- Kanchan Chowdhury, Vamsi Meduri, Mohamed Sarwat; A Machine Learning-Aware Data Re-partitioning Framework for Spatial Datasets. 38th International Conference on Data Engineering (ICDE), 2022
- Kanchan Chowdhury, Mohamed Sarwat; GeoTorch: A Spatiotemporal Deep Learning Framework. 30th International Conference on Advances in Geographic Information Systems (SIGSPATIAL '22), 2022

- 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 (VLDB), 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

Teaching

• Instructor Fall 2022

Spatial Data Science and Engineering (CSE 594)

Arizona State University

- o Responsibilities:
 - 1) Preparing lecture slides and conducting lectures.
 - 2) Preparing assignments, projects, exam questions, and grading rubrics.
 - 3) Office hours to help students understand lectures and projects.

• Teaching Assistant Fall 2021, Spring 2021, Fall 2020, and Spring 2020

Distributed Database Systems (CSE 512)

Arizona State University

• Teaching Assistant

Data Processing at Scale (CSE 511)

Arizona State University

Data 1 rocessing at Scale (OSD 511)

• Teaching Assistant

Object-Oriented Programming & Data Structure (CSE 205)

Arizona State University

• Teaching Assistant

Principles of Programming with C++ (CSE 100)

Arizona State University

• Teaching Assistant

Principles of Programming with Java & Python (CSE 100)

Arizona State University

MENTORING & TRAINING

- Mentored a Ph.D. student and an MS student in the Data Systems Lab at Arizona State University.
- Trained more than 75 undergraduate students in Bangladesh on Android Application Development from Feb. 2015 to May 2015 under the ICT Division of Bangladesh.

Additional Services

- Paper Reviewer: Served as a reviewer for the journal IEEE TKDE and the conference ICCAD 2023.
- External Reviewer: Reviewed papers as an external reviewer for the following conferences and journals SIGMOD 2020 & 2022, VLDB 2019-2022, ICDE 2020, SIGSPATIAL 2021, VLDB Journal, and TSAS Journal
- Grant Reviewer: Served as a travel grant reviewer for the Graduate and Professional Student Association (GPSA) at Arizona State University from May 2022 to August 2023.
- Conference Volunteer: Volunteered to organize two conferences SIGSPATIAL 2022 and SIGMOD 2023.
- Presentations & Talks: Five conference presentations SIGMOD 2023, FOSS4GNA 2023, ICDE 2022, SIGSPATIAL 2022, and ICCIT 2015.
- Open Source Contribution: Contributed to Apache Sedona, an open-source geospatial cluster computing framework with 1.6k+ GitHub Stars, by adding support for two new spatial data types.

Participation and Awards

- Recipient of ACM SIGMOD 2023 student travel award to attend the conference and present a paper.
- Recipient of ACM SIGSPATIAL 2022 travel award to attend the conference and present a paper.
- Received ASU Graduate and Professional Student Association (GPSA) travel grant twice 2022 and 2023
- 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.
- Recipient of Honors award from my undergraduate university for maintaining academic excellence.
- Recepient of merit scholarship in all four years of my undergraduate education.
- Recepient of the government merit scholarship in Secondary School Certificate examination, Higher Secondary School Certificate examination, 8th-grade public examination, and 5th-grade public examination.

TECHNICAL SKILLS

- Programming: Python, Java, C, C++, Scala, SQL, and HTML
- Databases: PostgreSQL, SparkSQL, and MySQL
- Machine Learning: PyTorch, Scikit-learn, Keras, TensorFlow, ML & DL Models, and ML Statistics
- Data Analytics: Apache Spark, Apache Sedona, PySpark, GeoPandas, Pandas, Matplotlib, and Plotly
- **OS**: Unix/Linux and Windows
- Others: Distributed Computing, SDE Design Principles, CI/CD Pipeline, Docker, Jira, and Rest API

PROJECTS

- **GeoTorchAI**: A deep learning and data preprocessing framework for raster imagery and spatiotemporal vector datasets, with **400+ GitHub Stars**. It enables spatiotemporal machine learning practitioners to easily and efficiently implement spatiotemporal deep learning models, besides supporting scalable data preprocessing.
- Raster Image Labeling: A benchmark for experimentally evaluating various satellite image labeling approaches. This framework also proposes an unsupervised approach to handle scenarios when manual data labeling is labor intensive and training a supervised model is difficult due to a lack of sufficient labeled data.
- Map Matching: A distributed and scalable map matching framework based on the Hidden Markov model and distance computation to map noisy GPS coordinates to road networks.
- **NLIDB-Bench**: A benchmark for evaluating state-of-the-art approaches of SQL query generation from natural language queries. It proposes a set of evaluation metrics and conducts experiments with four datasets.
- Named Entity Recognition: This work tunes various steps of state-of-the-art methods for named entity recognition and performs evaluation with two popular datasets: CoNLL-2003 and OntoNotes-5.0.
- Hotspot Analysis on Apache Sedona: This work performs spatial queries and range joins between two spatial datasets and calculates the Getis-Ord statistic of NYC Taxi Trip dataset to perform hot-cell analysis.
- Climate Change Forecasting: A data science project to perform data cleaning, feature engineering, and data preprocessing operations on raw temperature data and predict temperature trends with the LSTM model.
- 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 a Bidirectional LSTM model.

- Data Visualization in Python: It performs statistical data analysis using useful visualization patterns with three Python libraries: Matplotlib, Seaborn, and Plotly Express.
- Sentiment Analysis with BERT: A PyTorch project to classify emotions using the Twitter smile dataset. It contains ML Engineering steps, such as data preprocessing, tokenization, encoding, training, and evaluation.

IMPORTANT COURSEWORKS

- AI: Statistical Machine Learning, Fundamentals of Statistical Learning, Data mining, Data Intensive Systems for Machine Learning, Deep Neural Networks with PyTorch, & Artificial Intelligence
- DBMS: Distributed Database Systems, Big Data Analysis with Scala and Spark, & Database Management Systems
- Core: Discrete Mathematics, Software Engineering, Operating Systems, Data Structure, & Algorithms