KISHORI M. KONWAR

SENIOR SOFTWARE ENGINEER / MACHINE LEARNING ENGINEER

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SUMMARY

Accomplished Senior Software Engineer with extensive experience in software development, machine learning, and data science. Expertise in developing and deploying high-performance software solutions, optimizing algorithms, and leading cross-functional teams. Proven track record of delivering complex projects in both academic and industry settings.

SKILLS

Programming skills • Support

- Strong programming skills
- Linux, bash scripting, Perl, docker
- Python, Flask, R, data visualization
- C/C++, multithreaded programming
- Pipeline design & development
- Algorithms & data-structures
 Production software development

ML and Statistical methods

- Logistic regression
- Linear regression (lasso, ridge)

- Support Vector Machines (SVM)
- Decision Trees, Random Forest
- Neural networks, CNN
- XGBoost, Gradient Boosting
- K-Means Clustering
- Hierarchical Clustering
- EM Algorithm
- Dimensionality reduction, SVD, ICA, tSNE, UMAP, PCA
- Gaussian Mixture Model (GMM)
- Hidden Markov Models (HMMs)
- Statistical modeling

Technology/Platforms

- Hive, Presto, SQL, NoSQL
- Cloud computing, AWS, GCP
- ML model deployment

Machine Learning Frameworks

- Pandas, Scipy, ggplot, plotly
- PyTorch, scikit- learn, Tensorflow, Keras

PROFESSIONAL EXPERIENCE

Bioinformatician & Software Engineer | GateHouse Bio, Natick, MA

May 2023 to April 2024

Computational and data science R&D, software development work for drug discovery. Created a deep-learning based method that
detects potential small-RNA targets for neurological diseases.

Senior Software Engineer | Meta (formerly Facebook), Boston, MA

Jan 2022 to Jan 2023

- Developed machine learning (ML) algorithms to analyze large datasets and discover bottlenecks in user device response time.
 Provided solutions that led to 2x speed gain across 7 million user devices.
- Developed data pipelines and performed statistical analysis of large volumes of data to discover performance bottlenecks.
- Collaborated cross-functionally in a highly matrixed, virtual environment with global teams and agency partners on KPIs.

Software Engineer | Broad Institute of MIT & Harvard, Cambridge, MA

Sep 2018 to Jan 2022

- Developed statistical and ML techniques for analyzing single-cell data.
- Validated and developed new quantitative methodologies for comparison of various single-cell data.
- Designed, implemented and improved a large genomic data processing pipeline. The cost of processing samples (NGS) came down to \$10,000 for processing 50,000 10x Genomics samples; previous methods cost \$200,000..
- Analyzed large amounts of gene expression data (500 GB+) using a wide range of statistical and machine learning methods.
- Designed and implemented cloud-based pipelines for the Human Cell Atlas Project (single-cell transcriptomics) for large datasets.

Visiting Scientist | Research Laboratory of Electronics (RLE), MIT, Cambridge, MA

Dec 2018 to Jan 2020

- Developed algorithms for storage systems using erasure-codes.
- Developed error correction techniques for 5G networks.

Researcher | Computer Science and Al Lab (CSAIL), MIT, Cambridge, MA

May 2015 to Sep 2018

- Developed algorithms for distributed key-value storage systems using erasure-codes.
- Implemented an erasure-code-based distributed key-value storage system with strong consistency guarantees.

Post-doctoral Researcher | University of British Columbia, BC, Canada

Jul 2010 to May 2015

- Developed statistical methods for metagenomic data analysis.
- Developed pipelines for processing large next-generation sequence (NGS) metagenomics datasets.
- Developed data visualization software for large metagenomic datasets

Financial Engineer | KPMG, New York City, NY

Oct 2008 to July 2010

- Worked on mathematical modeling of various financial derivatives.
- Consulted large financial institutions on derivative valuations.
- Implemented mortgage valuation models at Freddie Mac 60x times faster than previous implementation.

Quantitative Developer | Goldman Sachs, New York City, NY

Jan 2007 to Oct 2008

- Validated and implemented risk models for credit, interest rate, equity derivatives.
- Implemented risk models for multi-billion dollar portfolios at the firmwide level.

SOFTWARE DEVELOPED

- Optimus single-cell transcriptomics/genomics tool for NGS data C++, multithreaded, cloud-based pipeline
 Open-source, cloud-optimized pipeline developed at Broad Institute for the Human Cell Atlas (HCA) Project and BRAIN Initiative Cell Census Network (BICCN). It supports the processing of any 3' single-cell and single-nucleus count data generated with the 10x Genomics. https://broadinstitute.github.io/warp/docs/Pipelines/Optimus Pipeline/README/
- MetaPathways Metabolic pathway and taxonomy predictor from NGS metagenomic data. Python pipeline •
 Pipeline for predicting metabolic pathways and taxonomic groups in hundreds of metagenomic NGS sequences from ocean, land, human microbiome, and metagenomics, including niche environments. Currently, this tool is adopted by several Canadian research organizations. https://github.com/hallamlab/metapathways2/
- MetaPathwaysGUI large data (500 GB+) visualization software for NGS metagenomics data C++, Qt, multi-threaded visualization software • It can load over 500+ processed samples (each of 1GM data) with MetaPathways to interactively slice and dice with high responsiveness. This data-visualization tool is written in C++ using the Qt C++ platform. Runs on Linux, Windows and Mac. https://github.com/hallamlab/MetaPathwaysGUI
- FAST aligner for genomic and transcriptomic sequences against large reference databases C++ multithreaded IO and multi-core optimized software performs DNA and amino acid homology search. FAST is over 2x the fastest available aligner and with 10x lower memory footprint. This enabled it to process several thousand samples on a desktop, which was considered impossible before. https://github.com/hallamlab/FAST
- FragGeneScan-Plus gene finder on short NGS sequence data C++ multi-threaded This is an improved
 multi-threaded implementation of the FragGeneScan gene prediction model efficient in-memory data management to utilize
 multiple CPU cores without blocking I/O operations. This is 20x speed-up than the previous implementations.
 https://github.com/hallamlab/FragGeneScanPlusA

EDUCATION

Doctor of Philosophy (PhD) in Computer Science • University of Connecticut, Storrs, CT
Master of Science (MS) in Statistics • University of Connecticut, Storrs, CT
Master of Technology (MTech) in Computer Science • Indian Statistical Institute, Calcutta, India
Master of Science (MSc) in Physics • Indian Institute of Technology, Kanpur, India
Bachelor of Science (BS) in Physics • Dibrugarh University, Assam, India

RECENT PUBLICATIONS

- (1) ARES: Adaptive, Reconfigurable, Erasure coded, Atomic Storage ACM Transactions on Storage, Volume 18 Issue 4
- (2) Predicting metabolic modules in incomplete bacterial genomes with MetaPathPredict. eLife 2024.

SELECTED DATA SCIENCE PROJECTS

- (1) ML predictive models for asthma development. Created an ML method (logistic-regression, SMOTE, imputation, etc.) to co-associate with states of the bacterial composition of a baby and a rationally selected set of early-life environmental factors to its possible development linked to inflammatory diseases such as asthma at the age of five, with 81% accuracy. (Journal: mBio, Volume 12 Issue 3, 2021) https://journals.asm.org/doi/full/10.1128/mBio.03396-20
- (2) Explain Yourself: Why You Get the Recommendations You Do. Rethinking the linear algebra in the current "spark.ml" Collaborative Filtering (CF) implementation, we demonstrated a way to explain the reason for the specific recommendation via the viewing history of a customer. We show how this is done and demonstrate its implementation as a new "spark.ml", expanding the API. https://www.databricks.com/speaker/kishori-konwar. Databricks AI Summit presentation: https://youtu.be/BPzFFwYY0BM
- (3) Fuzzy decision tree, linguistic rules and fuzzy knowledge-based Neural Network: generation and evaluation. Developed a fuzzy knowledge-based neural network based on the linguistic rules extracted from a fuzzy decision tree. Formulated a scheme for automatic linguistic discretization of continuous attributes. A new metric for the goodness of a decision tree in terms of its compactness (size) and efficiency is introduced. Effectiveness of the system was demonstrated on real-life data. Link
- (4) A Stationary Markov Chain Model for Labor Dynamics. Labor market surveys usually partition individuals into three states: employed, unemployed, and out of the labor force. We model those labor paths as consecutive observations from independent Markov chains, where transition matrices are related to covariates through a multivariate logistic link. (appeared in Journal of data science. Volume 7, pages 27-42, 2008.) Link