LINYI (LINCOLN) GUO

Toronto, ON | (+1) 613-630-0521 | lincoln.gly@gmail.com | LinkedIn | GitHub | Blog

SUMMARY

Experienced data science professional with over 5 years of expertise in data analysis, model optimization, machine learning and pipeline development. Proficient in Python, SQL, PySpark, Git and DevOps with proven track records of reducing exposure by 3 billion CAD, improving efficiency by 30-50% and enhanching data-driven decision-making. Strong communicator and strategic thinker, dedicated to lifelong learning and passionate about emerging technologies in data science and maching learning. Holds M.Sc. in Stat from uOttawa with GPA 9.8 and FRM certification.

SKILLS

Coding: Python, SQL, PySpark, R, SAS, Git, Bash/Shell, Docker, Markdown, LaTeX, C++, MATLAB

Tools: Power-BI, Airflow, Eclipse, Tableau, Unix, Docker, Github, Jira, Bitbucket, Confluence

Skills: Machine Learning, Statistical Modeling, Quantitative Analytics, Data Manipulation, Data Pipeline Development, Data Visualization, Natural Language Processing, Pricing Model, Financial Modeling, Regression Testing, Risk Quant Management

PROFESSIONAL EXPERIENCE

Quantitative Analytics Manager, The Bank of Nova Scotia - Toronto, ON

November 2021 - Current

- Conducted quant analysis and optimized SACCR model, achieving an accumulated decrease in exposure of 3 billion CAD
- Developed and implement 25k+ Python, PySpark and SQL lines, reducing running time and manual workload by 30 50%
- Þ Initiated outlier detection automation using DBSCAN and engineered fuzzy string matching code to improve data accuracy
- Employed Bash and Docker commands to efficiently query and inspect raw data from diverse data sources
- Orchestrated version controls using Git and collaborated with stakeholders to deploy repositories into Oracle databases

Statistical Programmer, Everest Clinical Research Company - Toronto, ON

May 2021 - October 2021

- Implemented 10k+ SAS lines to produce meticulously formatted, precise, and validated statistical TLGs
- Executed clinical trial database quality and integrity checks, leveraging TLGs for data review and cleansing
- Formulated SDTM dataset specifications, and programed and performed quality control of SDTM and ADaM datasets
- Maintained documentation of data and programming procedures in alignment with Corporate Governing Documents

Research & Teaching Assistant, University of Ottawa - Ottawa, ON

September 2018 - August 2020

- Deployed hidden Markov models (HMM) and Bayesian analysis, reduced MSE by 25% for the US unemployment data
- Cooperated with Statistics Canada, and applied HMMs to national retail sales data to better detect and interpret trends
- Simulated 5000+ time series data using Monte Carlo Markov model (MCMC) across R, Python and AWS cloud server
- Optimized HMMs by fine-tuning parameters and adopted parallel computation to accelerate the training process by 80%

PROJECTS

House Price Analysis and Prediction (Regression)

FRM, Global Association of Risk Professionals

- **EDA**: Harnessed **matplotlib** and **seaborn** to analyze relationships and distribution of variables
- Feature: Resolved outliers and missing values based on EDA and conduct feature enhancement using domain knowledge
- Model: Trained and tested with regression (Lasso) and ensemble models (XGBoost and LGBM) with 10-fold CV
- **Result**: Ranked as the top 5% optimal solution with minimal RMSE globally

Mobile Phone Customer Behavior's Analysis and Prediction (Classification)

- EDA: Calculated descriptive statistics and geneated data visualization with R, SQL and Excel
- Feature: Employed techniques in survival analysis such as cox regression for analysis and feature selection
- Model: Trained and tested logistic regression and decision trees (C5.0 and CART) with 10-fold CV
- Result: Achieved 86.71% prediction accuracy with C5.0 tree and improved around 3% compared to bmk

EDUCATION

2021 - 2023

M.Sc. in Statistics (9.8/10.0), University of Ottawa – Ottawa, Canada

2018 - 2020

B.Sc. in Mathematics (3.7/4.0), Zhengzhou University – Zhengzhou, China

2014 - 2018