NISAL PERERA

Mississauga, ON

PROFESSIONAL EXPERIENCE

Lead Machine Learning Engineer

Expedia Group, Seattle (Remote)

- Built and deployed scalable Python services handling thousands of model inferences per second.
- Reduced costs by migrating legacy models into K8 based MLOps model deployment platform.
- Built a LangChain RAG PoC using OpenAI LLMs to flag policy violations in chat logs.
- Implemented a Kafka based model request/response logging services for model monitoring. •
- Integrated and optimized a DynamoDB Feature Store sub 10ms feature look up at inference.
- Optimized back-end services, cutting cloud costs by 40% while keeping the same SLAs •
- Utilized GitHub Actions and Spinnaker to automate model training and CI/CD pipelines. •

Sr. Machine Learning Engineer

Telus Communications Inc., Toronto

- Built a fraud model to prevent 20% of in store device fraud resulting in \$4M savings annually.
- Debugged and fixed production models using data drift analysis and model monitoring tools.
- Developed propensity models for various churn, up-sell, cross-sell Telus marketing campaigns.
- Utilized network data to optimize planning and enhance telecom services for rural customers.
- Increased team efficiency by migrating ML workflows to Vertex AI and BigQuery on GCP. .
- Mentored junior engineers, established best practices, and fostered a collaborative environment
- Collaborated with business stakeholders to identify and prototype new AI initiatives. •

Data/ML Engineer

The Weather Network, Oakville

- Built an end-to-end predictive system to estimate ad click-through rate (CTR) using XGBoost.
- Implemented a behavioral segmentation algorithm in PySpark ML for personalized ad targeting. •
- Developed ETL pipelines in Dataflow (Java) to extract insights from sparse geospatial data.
- Modelled data in Elasticsearch and Redshift databases to meet real-time querying requirements.
- Implemented Python Flask back-end microservices using AWS Lambda/API Gateway/Zappa. •
- Maintained an Apache Airflow server for coordinating and scheduling ETL pipeline jobs.

Data Science Engineer

Rubikloud Technologies Inc., Toronto

- Worked with data scientists to build a personalized retail product recommendations model.
- Developed scalable machine learning and data processing pipelines in PySpark on AWS EMR.
- Productized machine learning models into robust production-grade systems using Luigi.
- Deployed machine learning solutions on AWS cloud services using Docker containerization. •
- Built an automated testing and validation tools for verifying the quality of model predictions.

EDUCATION

MSc in Applied Computing Sep 2016 - Dec 2017 University of Toronto **Thesis Awards**: Mitacs Accelerate Fellowship Grant (\$15,000) **BASc Computer Engineering, Honours** Sep 2011 – May 2016

University of Toronto Awards: Dean's Honours List, University Entrance Scholarship

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Mar 2023 - Present

Jan 2021 – Feb 2023

May 2017 - Dec 2017

Jan 2018 – Dec 2020