Zeshan Fayyaz

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EDUCATION

University of Waterloo

September 2022 - June 2025 Master of Mathematics, Computer Science

Waterloo, ON

Toronto Metropolitan University

September 2016 - April 2022

Bachelor of Engineering, Computer Engineering

Toronto, ON

SKILLS

Programming Languages & Tools: Python, SOL, C, Java, Bash, Git, LaTeX

Machine Learning & MLOps: Federated learning, LLMs, model evaluation, PyTorch, TensorFlow, Scikit-learn, MLflow, Jupyter

Data Engineering & Infrastructure: Airflow, ETL/ELT pipelines, data validation, Spark, PostgreSOL Cloud & DevOps: AWS (S3, EC2, Lambda, Redshift), Azure, Docker, Kubernetes, CI/CD, GitHub Actions

Work Experience

Graduate Research Assistant | Python, PyTorch, EC2

Sep 2022 - June 2025

University of Waterloo

Waterloo, ON

- Designed and implemented a scalable federated learning framework using Q-learning to dynamically optimize encryption parameters, reducing model convergence time by 24% across 1,000+ clients.
- Built a Python-based training pipeline integrating real-world compute and network traces, improving model utility by 17% under non-IID data conditions.
- Optimized security-performance trade-offs using adaptive homomorphic encryption (CKKS), improving convergence efficiency by 30% while maintaining 256-bit security guarantees.

Teaching Assistant | Python, SQL, Algorithms

Sep 2022 – June 2023

Jan 2020 - Sep 2022

University of Waterloo

Waterloo, ON

- Led tutorials for CS114, CS115, and CS135 focused on Python, SQL, and functional programming for over 300 students.
- Designed and delivered learning modules on model evaluation, algorithmic optimization, and data preprocessing best practices.

Machine Learning Researcher | Python, TensorFlow, NumPy, EC2

Toronto, ON

Toronto Metropolitan University

- Designed and implemented scalable machine learning pipelines for real-time predictive modeling on 100GB+ image datasets.
- Developed and optimized deep learning models for stripe noise removal using TensorFlow and BiGRU architectures, achieving 22.99% PSNR and 3.79% SSIM improvements over prior state-of-the-art.
- Deployed and maintained distributed training workflows on AWS EC2, reducing training time by 35% through efficient model tuning, batching, and resource-aware configuration.

Business Insights and Analytics Intern | Python, Tableau, SQL

June 2022 - Aug 2022

TD Canada Trust

Toronto, ON

- Developed and maintained Python-based ETL pipelines for risk modeling and analytics, reducing pipeline latency by 60 percent.
- Performed extensive data validation and feature engineering to enhance model training datasets for credit risk analysis.
- Built Tableau dashboards for monitoring model outputs and KPIs, accelerating stakeholder reporting cycles by 50 percent.

Software Engineering Fellowship | *Python*, *Docker*, *OAuth*

Jan 2022 - June 2022

Royal Bank of Canada

Toronto, ON

- Integrated model monitoring and evaluation checkpoints into CI/CD pipelines with GitHub Actions and Docker.
- Refactored ML pipeline architecture for reproducibility and scalable model experiment tracking across cloud environments.
- Built automated feature engineering scripts for time-series and tabular data, reducing data prep time by 70 percent.

RELEVANT PROJECTS AND PUBLICATIONS

HERL: Tiered Federated Learning with Adaptive Homomorphic Encryption using Reinforcement Learning

The 7th IEEE International Conference on Trust, Privacy and Security in Intelligent Systems (TPS), 2025

• Developed a tiered federated learning framework using adaptive homomorphic encryption and Q-learning to address stragglers and client heterogeneity, achieving a 20% increase in model accuracy and 30% reduction in communication overhead.

Towards Taming the Resource and Data Heterogeneity in Federated Learning

2019 USENIX Conference on Operational Machine Learning (USENIX OPML'19)

• Investigated resource and data heterogeneity in federated learning, using AWS EC2 simulations with 20 clients and achieving 40% reduction in per-epoch training time, optimizing model quality in non-homogeneous environments.

Bolt: Towards a Scalable Docker Registry via Hyperconvergence

IEEE International Conference on Cloud Computing (IEEE CLOUD'19), 2019

• Engineered a scalable **Docker registry** architecture leveraging **hyperconvergence** to support high-volume user requests with minimal redundant storage, utilizing distributed storage and caching strategies to enhance container deployment efficiency.