Hind Mukhtar, M.ASc., P.Eng

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Profile

I am a data scientist with a background in electrical engineering and a strong passion for applying AI to real-world challenges. I'm passionate about bridging the gap between research and industry, leveraging AI to drive innovation.

Work experience

01/2023 — PRESENT OTTAWA, CANADA

Data Scientist Satcom Direct

- Led full-cycle data science projects, setting objectives, defining timelines, and delivering actionable insights
- Led AI initiatives, introducing machine learning models that optimized aviation network performance and enhanced predictive analytics for business-critical decision-making.
- Mentored junior data scientists, providing guidance on best practices, model development, and cloud infrastructure, fostering a data-driven culture within the team.
- Designed and deployed real-time monitoring pipelines for live metrics, improving anomaly detection and proactive issue resolution.
- Architected cloud-based solutions on Azure, utilizing Azure Functions, Durable Functions, and Blob Storage Containers to scale predictive modeling workflows.
- Integrated Prefect for orchestration, improving model deployment efficiency. Used Prefect to automate workflows, build pipelines between different interfaces, and schedule automated emails, dashboards, and reports.
- Developed automated reporting dashboards to provide actionable insights to business stakeholders, integrating data from multiple sources.
- Partnered with engineering teams to productionize AI models, ensuring scalability, robustness, and compliance with industry standards.

06/2019 - 01/2023 OTTAWA, CANADA

Hardware Design Engineer Satcom Direct

- Led the design of a multi-layered RF circuit board in an avionic satellite communication system
- Simulated and Developed RF circuits using Advanced Design System (ADS), specializing in RF parameter tuning
- Designed multi-layered printed circuit boards using Altium
- Developed and implemented comprehensive test plans for RF systems. Automated testing using Python and LabView.
- · Collaborated daily with hardware, mechanical, software, and systems teams for various design projects.

05/2017 - 09/2018 OTTAWA, CANADA

Hardware Design Intern Honeywell Aerospace

- Led the hardware design verification of an RF circuit in a complex multi-processor board
- Implemented hardware modifications to improve digital and RF specifications. Automated digital testing of cards using scripting language

Work experience

• Experienced different phases of the product life cycle such as research and development, prototyping and testing, prequalification and production

Education

09/2021 — PRESENT OTTAWA, CANADA

Electrical and Computer Engineering | Doctorate of Philosophy University of Ottawa

09/2019 — 06/2021 OTTAWA, CANADA

Electrical and Computer Engineering | Master of **Applied Science** University of Ottawa

09/2014 - 06/2019 KINGSTON, CANADA

Electrical Engineering | Bachelor of Applied Science Queen's University

Skills

Python, Pytorch, Tensorflow ETI, automation Microsoft Azure



Publications

QoS Prediction for Satellite-Based Avionic Communication Using Transformers IEEE Transactions on Machine Learning in Communications and Networking Under Submission

Air Traffic and Usage Predictions in Avionic Communications Using Attention Based VAEGAN 2024 IEEE International Conference on Machine Learning for Communication and Networking https://ieeexplore.ieee.org/document/10625144

Machine Learning Enabled Localization in 5G using LIDAR and RSS Data 2021 IEEE Symposium on Computers and Communications (ISCC)

https://ieeexplore.ieee.org/document/9631433

Full list of publications available on Google

https://scholar.google.ca/citations?user=8dFO4tsAAAAJ&hl=en