# Nurul Bin Ibrahim

🧕 St. John's, NL, Canada ၆ +1 (709) 697-6559 🥥 bibrahim@mun.ca



# **Summary**

End-to-end **Developer & Physicist** specializing in **Data Science**, **Machine Learning**, and **Cloud Development**. Dedicated to developing practical, automated, cloud-based solutions for science & tech industries.

Career Interests: Data Scientist, Machine Learning / AI Developer

### **Experience**

### Cloud Simulation Developer

Memorial University of Newfoundland

September 2023 – Present

NL, Canada

- Developed a fluid simulation framework to analyze turbulence in cloud environments (DRAC, GCP), achieving a 50% reduction in computational time for research activities.
- Enhanced project's data processing and analysis speeds by 20x using CUDA-based GPU algorithms, enabling faster, more
  accurate analysis.
- Streamlined deployments and boosted performance via scalable Docker and Kubernetes workflows, increasing project throughput and efficiency.

# Machine Learning Researcher

Memorial University of Newfoundland

April 2023 - October 2023

NL, Canada

- Developed and trained high-resolution machine learning models (RNN, CNN, LSTM, GAN) using TensorFlow that resolved the complex behavior of turbulent jets.
- Leveraged Cloud services to enhance model accuracy by 25%, demonstrating proficiency in deploying scalable AI/ML solutions in production environments.
- Disseminated deep-learning tools through publications/presentations at conferences, elevating the understanding of turbulence of 150+ researchers.

### **Data Scientist**

Memorial University of Newfoundland

April 2022 - October 2022

NL, Canada

- Co-developed the first fish detection solution for ADCPs (MATLAB, Python), producing crucial marine life insights for 100s of scientists.
- Conducted exploratory data analysis, processing, and visualization (Pandas, NumPy, Matplotlib), facilitating the adoption and application of the solution.
- Ensured 100% data accuracy through rigorous Quality Assurance measures; optimized research equipment for peak
  operational efficiency.

#### **Projects**

# AI Ácademic Advisor

Developed an AI academic advising platform integrated with conversational AI agents and automated data pipelines to provide scalable academic support across educational institutes, facilitating personalized user engagement.

https://www.unikai.ca/

### The Nurul Network

Engineered an automated deep-learning solution to predict turbulent system behaviors, offering insights into new scientific discoveries.

https://github.com/nbibrahim/The\_Nurul\_Network

### AI mini-projects

DocChatAI, FAQGenius, Natural Language Processing, Speech Recognition, Transformers, RAG, CUDA Neural Networks, AIris, ImageClassification, and more on GitHub.

## **Skills**

- Languages: Python, C/C++, MATLAB, JavaScript, HTML, SQL, R
- Frameworks & Libraries: TensorFlow/PyTorch, Pandas/NumPy/SciPy/Matplotlib, Flask, React.js/Node.js
- Tools & Tech: Git, Linux/Bash, Docker, Kubernetes, CUDA, APIs, LangChain, MLFlow, MongoDB, MySQL, Slurm, MPI/OMP, GCP/AWS/DRAC, GitLab CI

# **Education**

## Memorial University of Newfoundland

B.Sc. in Physics (Honors)

**Graduating April 2024** GPA = 3.6 /4.0

- Secretary and Ex-Vice President of the Physics and Physical Oceanography Society (PAPOS).
- Funded by the Dr. Hugh J. Anderson Senior Scholarship 2023-2024.

#### Conferences

CUPC'2023 hosted by CAP, Waterloo | AUPAC'2023 hosted by Science Atlantic, Halifax | AWC'2022 hosted by CAA, St. John's