# Akash Venkateshwaran

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Research Engineer with 2+ years of experience in machine learning, computational optimization, and data engineering for applied science and engineering. Proven record in developing statistical models, automating data pipelines, and performing rigorous data analyses, supported by successful research projects, internships, and publications.

## TECHNICAL SKILLS

Languages: Python, SQL, MATLAB

Tech Stack: Docker, Git, MLflow, ComputeCanada (SLURM), Snowflake, Hex, Optuna, Dask

Libraries & Frameworks: PyTorch, PyTorch Forecasting, Torchvision, scikit-learn, XGBoost, Keras, NumPy, Pandas, SciPy

#### EXPERIENCE

# Research Engineer

September 2022 – March 2025

University of British Columbia, Vancouver, Canada

 $(Python \cdot PyTorch \cdot scikit-learn \cdot MLflow \cdot Optuna)$ 

#### • ML Research:

- Designed and implemented a data pipeline to preprocess and integrate 3D numerical acoustic propagation and GEBCO bathymetry datasets for model training
- Implemented replay-based training to improve the generalizability of model predictions on Sockeye HPC
- Developed a pioneering conditional CNN model achieving 90% SSIM accuracy for far-field acoustic modeling
- Engineered data ingestion and preprocessing pipelines for time series meteorological data from NOAA stations
- Developed an end-to-end DeepAR forecasting model with MLflow orchestration, enabling systematic model versioning, experiment tracking, and production deployment workflows
- Implemented rigorous backtesting framework for models and systematic hyperparameter optimization using Optuna

## • Optimization Research:

- Modeled a route and speed optimization problem focused on reducing ship noise signature
- Investigated meta-heuristic, graph-based and sample-based search algorithms, Pareto pruning, and constraint-handling
- Hyperparameter tuning via SMAC3 using random forest model-based optimization of the algorithm's parameters
- Developed an interactive simulation environment featuring dynamic mammals and AIS-based ship voyages to analyze underwater noise footprints, demonstrating a 94% reduction in noise exposure

#### **Data Science Intern**

September 2024 – December 2024

IPEX Technologies Inc., Mississauga, Canada

 $(GPyTorch \cdot SQL \cdot Hex \cdot Snowflake \cdot scikit-learn)$ 

- Implemented GPR models within Hex's workspace integrated with Snowflake for polymer property prediction
- Developed robust data pipelines for EDA and feature engineering within Hex and made interactive display cells
- Improved predictive accuracy across various material properties surpassing baseline models offered by Uncountable
- For example, a 30% increase in accuracy for modulus of elasticity predictions

#### Software Engineer

September 2023 – September 2024

UBC Sailbot, Vancouver, Canada

 $(Puthon \cdot ROS2 \cdot Docker \cdot Git)$ 

- Directed a cross-functional engineering team in developing optimization algorithms for autonomous navigation, emphasizing real-time data integration and operational effectiveness
- Deployed a sampling-based path planning algorithm integrated with real-time sensor data of the wind direction and speed

#### Research Intern

September 2020 – March 2021

National Cheng Kung University, Tainan, Taiwan

 $(Python \cdot Torchvision)$ 

- Proposed a method for cervical cell segmentation of the multicellular tumor spheroid dataset, employing Mask R-CNN
- The Mask R-CNN with ResNet-50, pretrained on the COCO dataset, was fine-tuned, achieving better performance

#### Publications

- A multi-objective optimization framework for reducing the impact of ship noise on marine mammals, *Ocean Engineering*, vol. 310, July 2024. **A. Venkateshwaran**, I. K. Deo, J. Jelovica, and R. K. Jaiman.
- Predicting transmission loss in underwater acoustics using continual learning with range-dependent conditional convolutional neural networks, *Journal of the Acoustical Society of America*, vol. 157, May 2025. I. K. Deo, **A. Venkateshwaran**, and R. K. Jaiman.

#### EDUCATION

# University of British Columbia

2022 - 2025

M.A.Sc. in Mechanical Engineering, Grades: 90.2%

Vancouver, Canada

• Thesis: A Decision-Support System for Minimizing Underwater Radiated Noise from Ships

#### Vellore Institute of Technology

2018 - 2022

B. Tech in Mechanical Engineering, Grades: 96.2%

Chennai, India