# Abhilash Neog

#### Research Interests

• Foundation Models • Physics-Informed ML • LLMs & Multimodal Models • Time-Series Modeling

#### Education

Virginia Tech

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Aug 2022 - Present Blacksburg, USA

Ph.D., Computer Science. Advisor: *Dr. Anuj Karpatne*. GPA: 4.0/4.0

Aug 2022 - Dec 2024

M.S., Computer Science. Advisor: *Dr. Anuj Karpatne*. GPA: 4.0/4.0

Blacksburg, USA

Birla Institute of Technology and Science (BITS), Pilani

July 2016 - July 2020

Bachelor of Engineering (B.E.), Computer Science, GPA: 8.08/10

Pilani, India

# Research Experience

#### KGML Lab, Virginia Tech | Graduate Research Assistant

Jan 2023 – Present

- Model-agnostic approaches for time-series modeling under sparse data conditions
- Knowledge distillation of LLMs into light-weight interpretable models for time-series modeling
- Foundation Model for aquatic ecosystems to, (a) learn effective representations of process variables (b) ecosystem entity representation, (c) 2D prediction along temporal and depth axes and (d) handling variable frequency signals
- Vision-Language Models and LLMs for scientific equation discovery
- Partial Differential Equation (PDE) Solving using physics-guided Diffusion Models
- Reasoning evaluation of Vision-Language Models (VLMs) like GPT-4, on VQA tasks involving scientific images

# Industry Experience

#### ThinkSense Inc. (Kryptowire Labs) | Machine Learning Intern

May 2023 - Aug 2023

- Developed an outlier detection model for denoising sensor-based Human Activity Recognition (HAR) time series data
- Built & deployed a CNN-based HAR model achieving 82% F-1 score on an android app using Keras & TensorFlow Lite

#### Oracle | Data Scientist

Sep 2020 - July 2022

- Built & deployed Machine Learning applications into ETL pipelines, leveraging Spark systems, MLOps & CI/CD pipelines
- Designed and deployed a *Demand Prediction* application for time series forecasting using the DeepAR model
- Developed an unsupervised classification algorithm (utilizing HuggingFace, FastText models, NLP techniques like NER, POS tagging) achieving 40% higher accuracy than then SOTA LLMs on a 71k-label dataset.

#### VMware | Software Development Engineer Intern

Jan 2020 - June 2020

- Streamlined the process of fetching & filtering raw data from Workspace ONE Cloud using Spring Boot REST APIs
- Contributed to an end-user federation app on Workspace ONE Cloud, and wrote unit tests using JUnit and Mockito

#### Samsung Research Institute | Summer Intern

May 2019 - July 2019

- Performed a feasibility study of Multi-frame Noise Reduction solutions' deployment in Live Focus for Low light conditions
- Optimized the existing HAL call flow, in C++, with considerable noise reduction in the first phase of live focus capture

#### **Publications**

- Abhilash Neog, Medha Sawhney, KS Mehrab, Sepideh Fatemi, et al. "Toward Scientific Foundation Models for Aquatic Ecosystems". ICML 2025 Workshop
- 2. Medha Sawhney, **Abhilash Neog**, Mridul Khurana, et al. "Physics-guided Diffusion Neural Operators for Solving Forward and Inverse PDEs". CVPR 2025 Workshop
- 3. Sepideh Fatemi, **Abhilash Neog**, Amartya Dutta, M. Sawhney, et al. "Scientific Equation Discovery using Modular Symbolic Regression via Vision-Language Guidance". CVPR 2025 Workshop
- 4. Amartya Dutta, M. Sawhney, K.S. Mehrab, **Abhilash Neog**, Mridul Khurana, et al. "Open World Scene Graph Generation using Vision Language Models". CVPR 2025 Workshop, ICML 2025 Workshop
- KS Mehrab, M. Maruf, Arka Daw, Abhilash Neog, HB Manogaran, et al. "Fish-Vista: A Multi-Purpose Dataset for Understanding Identification of Traits from Images". CVPR 2025
- 6. **Abhilash Neog**, Arka Daw, Sepideh Fatemi, Anuj Karpatne. "Masking the Gaps: An Imputation-Free Approach to Time Series Modeling with Missing Data". *NeurIPS 2024 Workshop*
- 7. M. Maruf, Arka Daw, KS Mehrab, HB Manogaran, **Abhilash Neog**, M. Sawhney, et al. "VLM4Bio: A Benchmark Dataset to Evaluate Pretrained Vision-Language Models for Trait Discovery from Biological Images". NeurIPS 2024

- 8. Baviskar, A., Ramanathan, K., **Abhilash, N.**, Pawar, D. and Bangalore, K., Oracle International Corp, 2024. "Machine Learning Based Spend Classification." U.S. Patent Application 17/903,161.
- 9. R. Ladwig, A. Daw, E.A. Albright, C. Buelo, A. Karpatne, M.F. Meyer, A. Neog, P. C. Hanson, and H. A. Dugan. "Modular Compositional Learning Improves 1D Hydrodynamic Lake Model Performance by Merging Process-Based Modeling With Deep Learning." *Journal of Advances in Modeling Earth Systems (JAMES)* 16, no. 1 (2024)
- 10. Lavika Goel, Abhilash Neog, Ashish Aman, and Arshveer Kaur. "Hybrid Nature-Inspired Optimization Techniques in Face Recognition." Transactions on Computational Science XXXVI, Springer LNCS, 2020.

#### Selected Projects

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Aug '24 - Dec '24

 Developed a novel dual-scale attention framework for fine-grained attribute localization in Large Vision-Language Models (LLaVa), incorporating entropy-based head selection, maximally connected component filtering, and hierarchical constraints

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 Analyzed and evaluated factual error propagation in open-source medical LLMs such as BioMistral, Asclepius, Alpacare, and PMC-LLaMA to identify variations in their efficacy and ensure reliable information dissemination in medical settings.

# Convergence analysis of PINN for solving inverse PDEs CCode CPDF

Aug '23 – Dec '23

- Performed adaptive weighing of physics-based and data-driven loss terms in Physics-informed Neural Networks
- Achieved 50% average error reduction in PDE (Partial Differential Eq.) parameter estimation of Burgers & Allen-Cahn eq.

# Mathematical Reasoning in Large Language Models (LLMs) CCode CPDF

Aug '23 - Dec '2

- Worked on the problem of numerical headline generation and numeral masked-fill as part of NumEval @ SemEval 2024
- Adapted Llama, T5, BART & RoBERTa models by Direct fine-tuning & prompt engineering for the respective tasks

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Sept '22 - Dec '2

• Developed a text summarization pipeline, integrating both Transformer-based abstractive algorithms (pre-trained Pegasus & RoBERTa) and traditional extractive algorithms like TextRank, LexRank & LSA, within an ETD Info. Retrieval system

### **Technical Skills**

**Languages:** Python, Java, C++, SQL, R

Frameworks: PyTorch, Tensorflow Keras, Git, Spark

# Miscellaneous

- Received NSF NAIRR (National AI Research Resource) Pilot Award, 2024
- Graduate Teaching Assistant, CS 5805 Machine Learning, Spring 2024
- Gave a talk on Transfer Learning in Lake Ecosystems at "NSF Macrosystems Biology Meeting", 2024.
- Gave a Lightning Talk at the "Frontiers in Ecological Forecasting" event at Virginia Tech, 2023.
- Awarded "Star of the Month (Dec 2021)" within the Oracle Analytics Cloud Organization, Oracle India