### SRIVATHSAN BADRINARAYANAN

srivathsanb14@gmail.com • linkedin.com/in/srivathsan-badrinarayanan/

#### **EDUCATION**

# Carnegie Mellon University (GPA - 4.0)

Pittsburgh, PA

Master of Science in Artificial Intelligence Engineering - Chemical Engineering

December 2024

Coursework: Generative AI, Large Language Models, Intermediate Deep Learning, Scientific Software Engineering, Mathematical Modeling of Chemical Engineering Processes, Analysis and Modeling of Transport Phenomena

## **Indian Institute of Technology Madras**

Chennai, India

Bachelor of Technology in Chemical Engineering (Minor in Bioprocess Engineering)

July 2023

Coursework: Data-driven Modeling and Optimization of Bioprocesses, Bioreactor Design and Analysis, Downstream Processing, Pattern Recognition and Machine Learning, Modern Control Theory

### **EXPERIENCE**

#### **Graduate Research Assistant**

May 2024 - August 2024

### Mechanical and AI Lab (MAIL), Carnegie Mellon University

Pittsburgh, PA

Project: Multimodal Language and Graph Learning of Adsorption Configuration in Catalysis

- Innovated a generative-predictive pipeline for accurate adsorption energy predictions in adsorbate-catalyst systems.
- Enhanced accuracy by combining generative LLM with graph-assisted multimodal pretraining, leading to publication.

Project: Generative AI Podcasts (hosted at dreampodcasts.com and on Spotify @dreampods) and automated lectures

- Led the development of an innovative prompt-to-audioform generative AI pipeline by integrating Large Language
   Models with Text-to-Speech models, enhancing public knowledge accessibility through automated podcast creation.
- Leading the development and pilot of a pdf-to-lecture video automated ML pipeline, assisting universities and professors in creating educational content with 50% reduced preparation time.

# **MITACS Globalink Research Intern**

May 2022 - August 2022

University of Alberta

Project: Pata Privan Ontimization of Refinery Process Operations

Edmonton, Canada

Project: Data-Driven Optimization of Refinery Process Operations

- Developed 97% accurate multivariate deep learning models to predict process outputs for a hydro-processing plant.
- Optimized business decisions by implementing time-series prediction models on real-time refinery data, resulting in improved operational efficiency and higher profits through key parameter adjustments.
- Communicated findings effectively by delivering a concise 3-minute thesis to an audience of 50+ scholars.

## **Machine Learning Intern**

June 2021 - July 2021

# Tirios AI

Chennai, India (Remote)

• Engineered a robust machine learning pipeline for object recognition, deployed using AWS Sagemaker, for accurately identifying home appliances needing repair from photos, reducing service wait time by 50%.

### **PROJECTS**

Multi-Peptide: Multimodality Leveraged Language-Graph Learning of Peptide Properties January 2024 - May 2024

- Achieved state-of-the-art results in protein property prediction by developing a multimodal deep learning model.
- Improved prediction accuracy by implementing a contrastive framework (CLIP) between protein sequence data (transformer encoder) and AlphaFold generated structures (GNN model), culminating in a publication.

#### **SKILLS**

Packages and frameworks: PyTorch, TensorFlow, Keras, scikit-learn, SparkML, PySpark, OpenCV, Git, HuggingFace, RDKit, ASE, Pymol, AlphaFold, AWS, GCP, Docker, Matplotlib, Seaborn, Scipy, CUDA, GPT, Llama, PostgreSQL, Docker, Pandas, Pillow, BeautifulSoup, Apache Kafka, DynamoDB, COMSOL Multiphysics, Aspen Plus, Simulink, Fusion360

Programming languages: Advanced - Python, C++, MATLAB; Basic - R, Julia, SQL

### **PUBLICATIONS**

Multi-Peptide: Multimodality Leveraged Language-Graph Learning of Peptide Properties, S. Badrinarayanan et al.

(arXiv preprint: <a href="https://doi.org/10.48550/arXiv.2407.03380">https://doi.org/10.48550/arXiv.2407.03380</a>, under review in ACS JCIM)

Multimodal Language and Graph Learning of Adsorption Configuration in Catalysis, J. Ock et al.

(arXiv preprint: https://doi.org/10.48550/arXiv.2401.07408, accepted in Nature Machine Intelligence)