BADRI NARAYANAN MURALI KRISHNAN

mbadrinarayanan.com | github.com/MBadriNarayanan | linkedin.com/in/mbadrinarayanan | bmuralikrish@wisc.edu | Madison, United States of America

OBJECTIVE

Detail-oriented and diligent professional with a deep passion for machine learning. Seeking a **Machine Learning internship role** to apply my meticulous approach, and perseverance to develop impactful real-world solutions.

EDUCATION

University of Wisconsin-Madison

Sep 2023 - May 2025 (Expected)

Master of Science - Computer Sciences

Madison, WI

Courses: Artificial Neural Networks, Artificial Intelligence, Big Data Systems, Data Clean & Integration for DS.

Sri Sivasubramaniya Nadar College of Engineering (Autonomous)

Aug 2018 - May 2022

Affiliated to Anna University

Chennai, India

B.Tech in Information Technology

CGPA: 8.95 / 10.00

Graduated First Class with Distinction.

Courses: Machine Learning, Artificial Intelligence, Probability, Statistics, Data Structures and Algorithms.

SKILLS

Programming Languages: Python, C, C++

Frameworks and Tools: PyTorch, TensorFlow, Git, Docker, AWS **Libraries:** NumPy, pandas, scikit-learn, NLTK, spaCy, OpenCV

WORK EXPERIENCE

Master's Research Sep 2023 – Present

University of Wisconsin-Madison

Madison, WI

- → Working to deploy LLMs on low-power devices using methods such as Quantization and Distillation.
- → Formulated an RNN-based approach for trajectory prediction / mini localization using Wifi signal data.

Skills: Large Language Models, Recurrent Neural Networks, pandas, Git

Advisor: Dr. Suman Banerjee, David J. DeWitt Professor

Associate Engineer - AI/ML

Jul 2022 – Jul 2023 (1 Yr)

Qualcomm

Hyderabad, India

- → Contributed towards the development and maintenance of SNPE (SnapDragon Neural Processing Engine).
- → Improved the testing pipelines for running deep neural networks on SnapDragon SoCs.
- → Introduced evaluation frameworks and metrics for ML models to enhance efficiency and accuracy.

Skills: Edge Machine Learning, Python, Docker

Manager: Mrs. Archana Patil, Engineer - Staff / Manager

Machine Learning Intern

Mar 2021 - Jun 2022 (1 Yr 4 Mos)

Mad Street Den (Vue.ai)

Chennai, India

- \rightarrow Developed a tool for document processing as part of the NLP core group using an OCR engine, image processing, and NLP techniques to process unstructured data and convert them to a structured format.
- → Built Computer Vision models to serve educational recommendations.

Skills: NLP, CV, Python, PyTorch, Tensorflow, NumPy, pandas, scikit-learn, NLTK, spaCy, OpenCV, AWS

Manager: Mr. Anand Chandrasekharan, Founder and CTO

Part-Time Undergraduate Research Assistant

Feb 2020 - Jun 2022 (2 Yrs 5 Mos)

Bright Academy (Previously Solarillion Foundation)

Chennai, India

- \rightarrow Lead the NLP group that aims to translate the video input of a German sign language translator depicting the weather, into cohesive and accurate German sentences.
- → We achieved **98.19**% score retention in the ROUGE-L score and **86.65**% in the BLEU-4 score, while simultaneously achieving a **30.88**% reduction in model parameters.
- \rightarrow Collaborated on Terms of Service Classification, an NLP problem statement that uses a two-stage knowledge distillation DL approach on low-resource devices with cutting-edge architectures like BERT to find unfair Terms of Service terms.

Skills: Research, NLP, CV, PyTorch, Tensorflow, NumPy, pandas, scikit-learn, NLTK, spaCy, OpenCV

Advisor: Mr. Vineeth Vijayaraghavan, Director - Research and Outreach

Student Researcher

Dec 2020 - Apr 2022 (1 Yr 5 Mos)

Sri Sivasubramaniya Nadar College of Engineering

Chennai, India

- → Introduced a novel architecture for Fake News Detection based on Transformer architecture, which considers the title and content of a news article to determine its integrity.
- → Our work achieved an accuracy of **74.0**% on a subset of the NELA-GT 2020 dataset. To our knowledge, Fake-News Transformer is the first published work considering both title and content for evaluating a news article.
- → Developed a robust and cost-effective automatic speech recognition model for the Tamil language leveraging Baidu's Deep Speech architecture. Our work was compared against Google's speech-to-text API, Our work was compared against Google's speech-to-text API, outperforming it by **20%**.

Skills: Research, NLP, Speech Signal Processing, PyTorch, Tensorflow, NumPy, pandas, scikit-learn, NLTK, spaCy **Advisor:** Dr. Shahina A - Professor & Dr. Gayathri K S - Assistant Professor, Department of IT

ACADEMIC PROJECTS

Terms of Service Classification

May 2022 - Jun 2022

Identify unfair Terms of Service clauses using a two-stage knowledge distillation DL algorithm on devices with minimal resources using state-of-the-art architectures like BERT.

Clickbait Classification Aug 2020

Classifying clickbaits: articles with potentially misleading titles, using a state-of-the-art NLP architecture.

Object Detection Using YOLO v3

Aug 2020

Detecting everyday objects using the YOLO v3 network with a custom dataset.

PUBLICATIONS

Fake News Detection using a Deep Learning Transformer Based Encoder-Decoder architecture

M Badri Narayanan, Arun Kumar Ramesh, Gayathri K S, Shahina A

IOS Press - Journal of Intelligent & Fuzzy Systems, 2023 (Science Citation Index Expanded Journal.)

End-to-End Speech Recognition of Tamil Language

Mohamed Hashim Changrampadi, A Shahina, **M Badri Narayanan**, A Nayeemulla Khan Intelligent Automation and Soft Computing, 2021 (Science Citation Index Expanded Journal.)

Sign Language Translation using Multi Context Transformer

M Badri Narayanan, K Mahesh Bharadwaj, G R Nithin, Dhiganth Rao Padamnoor, Vineeth Vijayaraghavan 20^{th} Mexican International Conference on Artificial Intelligence (MICAI), Mexico City, 2021 Paper published in Springer Lecture Notes in Artificial Intelligence (LNAI) proceedings. Won the 3rd best paper award.

VOLUNTEERING AND RESPONSIBILITIES

- \rightarrow Reviewed manuscripts for the Science Citation Indexed Journal: IOS Press Journal of Intelligent & Fuzzy Systems.
- \rightarrow Conducted classes in NLP and CV, evaluated ML and DL assignments as the ML head of PROCODE the official coding club of Department of Information Technology.

AWARDS AND HONOURS

- → Awarded the **Merit Scholarship** for my academic performance in the 3rd year of my undergraduate study.
- \rightarrow Won the **3rd best paper** award for "**Sign Language Translation using Multi Context Transformer**" at the 20^{th} Mexican International Conference on Artificial Intelligence (MICAI), 2021.