# Balaji R — Curriculum Vitae

Indian Institute Of Science – Bangalore - 560012 – India +91 93848 08412 • ☑ balajiwork01@gmail.com Github Pages: blackscreen-whitetext.github.io



# **Projects:**

(Ongoing) Portflio Hedging Using Options: Using Linear Programs to minimize CVaR with Prof. Shashi Jain

(Ongoing) IGEM, Synthetic Biology Competition: Leveraging Generative AI to synthesise protein sequences(MiRNAs) for designing therapeutics

## **Online Certifications:**

## Generative AI with LLMs: Course Certificate

- Learnt About the various classes of transformer architectures and the usecases of various LLMs(GPT, BERT, ELMo, BART, T5, Llama)
- Used Amazon Sagemaker and experimented these concepts with FLAN-T5: Prompt Engineering, Prompt Tuning, Fine-Tuning LLMs(Parameter Efficient Methods(PEFT)), Reinforcement Learning From Human Feedback, Retrieval Augmented Generation
- Learnt about program aided models like copilot and the ReAct paper that uses chain of thought reasoning and Action Words to make the LLM generate better outputs.

Short course On LangChain: Course Page

## Natural Language Processing Specialization: Course Certificate

- Implemented Naive Bayes Classifier and Hidden Markov Models for Parts Of Speech Tagging.
- Implemented An Autocomplete System using N-grams
- Implemented a Continuous Bag Of Words Model for Word Embeddings
- Used Deep Neural Networks For Sentiment Analysis
- Used RNNs, GRUs, LSTMs in Named Entity Recognition
- Used attention with LSTM for Neural Machine Translation
- Learnt about metrics to evaluate language models like ROUGE, BLEU, perplexity and benchmarks like GLUE, SuperGLUE to compare language models.
- Implemented a transformer for text summarization.
- Used the huggingface transformers library for question answering

#### Generative Adversarial Networks Specialization: Course Certificate

**GAN Implementations:** DCGAN, CycleGAN,W-GAN, Pix2Pix, StyleGAN, Data Augmentation using GANs, Conditional And Controllable Generation

## Deep Learning Specialization By Andrew NG: Course Certificate

Selected Concepts: CNNs, transfer learning, RNNs, GRUs, LSTMs, Attention Models, Word

Embeddings(word2vec,GLoVE), Transformers

**Selected Applications:** Object detection(YOLO), Image Recognition, Image Segmentation(UNet)

Speech Translation

Short Course On Diffusion Models: Course Page

Short Course On ChatGPT Prompt Engineering For Developers: Course Page

Machine Learning Specialization By Andrew NG: Certificates

**Selected Concepts:** Anomaly Detection, Recommender Systems, Deep-Q Reinforcement Learning, Support Vector Machines, K-means Clustering, PCA.

Kaggle certifications:: Certificates

## **Key UG Courses:**

## **Artificial Intelligence And Machine Learning:**:

• Wrote a term paper and presentation to explore diffusion models' capabilities to generate images.

Learnt to solve convex optimization problems using cvxopt in python.

**Data Structures And Algorithms:** Implemented algorithms for various problems in C++ and python.

**Probability And Statistics:**: Learnt statistical inference in MATLAB.

**Numerical Analysis:** Implemented methods to numerically solve ODEs,PDEs in python.

Algorithms And Programming:: Learnt problem solving in C

Computer Systems:: Learnt about operating systems, hardware, memory

### Skills

Languages: Python, C, C++ MATLAB, LATEX, R, SQL, HTML, CSS, JavaScript(React)

ML Frameworks:: Tensorflow, Keras, Pytorch

LLMs:: APIs: Huggingface Transformers, OpenAI Models: T5,BERT,Llama,GPT Coding Plat-

forms: AWS Sagemaker Jumpstart, Google Colab, Jupyter Notebook

Libraries: Numpy, scipy, Pandas, Matplotlib, Seaborn, Scikit-learn, cvxopt

Tools: Git, Linux, VS Code

# **Volunteering:**

 Team Vicharaka: Currently on the team of students building a mars rover for the university rover challenge.

- Databased(The undergraduate Computer Science club): Explained prompt engineering to students as part of our club on open day.
- Counselling: Volunteered to be a part of the Q&A session of the counselling process for the incoming batch of students.

# **Education**

**Indian Institute Of Science** 

**Bangalore** *2022–current* 

Bachelors Of Technology In Mathematics And Computing, CGPA-9.0/10.0

Secured admission through JEE Advanced

Expected to graduate in 2026

Chennai

2007–2022

PSBB KK Nagar School 12th Percentage-96.8% 10th Percentage-95%

## **Achievements**

JEE Advanced: AIR 225 KVPY SA: AIR 175 JEE Mains: AIR 1005