# Aditya Deepak Bhat

MS CS Graduate Student at ASU with 2+ years of Software Development experience

in linkedin.com/in/aditya-deepak-bhat — Q github.com/aditya-bhat — Portfolio Q : aditya-bhat.github.io

### EDUCATION

## Master of Science in Computer Science

Dec 2023 (Expected)

Arizona State University, Arizona, US.

Courses: Cloud Computing, Semantic Web Mining, Data Intensive Systems for Machine Learning.

### Bachelor of Technology in Computer Science and Engineering

PES University, Bangalore, India - Specialization in Data Science.

Aug 2019

GPA: 8.8/10

SKILLS SUMMARY

Programming: C/C++, Python, Javascript, R (basics)

Full Stack: ReactJS, NodeJS, Express, Flask, Django, MongoDB, PostgreSQL, MySQL

DS/ML: numpy, pandas, matplotlib, Seaborn, scikit-learn, Keras, TensorFlow, PyTorch, spaCy, OpenCV

Git, AWS (EC2, S3, SQS, Lambda, API Gateway, DynamoDB), Docker, pytest Other:

Certifications: DeepLearning.AI TensorFlow Developer, Deep Learning Specialization by deeplearning.ai on Coursera.

Experience

#### Software Engineer - Hewlett Packard Enterprise R&D (Bangalore, IND)

July 2019 - Dec 2021

- o Designed an end-to-end web application using MongoDB, Express, ReactJS, and NodeJS to assist in triage and reporting which reduced the manual effort of the triage team by 50%.
- o Implemented boot characterization, memory profiling and visualization scripts for Aruba switches using Python, Flask, and ReactJS, which resulted in early detection of critical regression issues in the switch builds.
- Improved the resource utilization of 8000+ networking devices in the lab by 20% by developing a reservation tool with features like remote auth (LDAP) and network auto-discovery.

## R&D Intern - Hewlett Packard Enterprise R&D (Bangalore, IND)

- o Decreased the ARP scale characterization test time by 90% by creating a data analysis library using (numpy, pandas, matplotlib) to help track and visualize arp learning rates at various scales based on automated tests.
- o Implemented libraries in Python for automation of switching protocols such as ARP, OSPF, etc., and traffic generation APIs for IXIA which increased flexibility to perform stressed network testing.

## Research Intern - Center for Cloud Computing and Big Data (PESU, IND)

Sept 2017 –Jan 2019

- o Involved end-to-end i.e., literature survey, data collection, analysis, feature engineering, modeling and deployment for Kannada Kali - a Cloud based Speech Recognition mobile application for the language Kannada.
- o Trained deep learning models using acoustic features like MFCCs and spectrograms to rate word pronunciation and achieved an accuracy and F1-Score of  $\approx 95\%$ . Used Self-Organizing Maps to detect mispronunciations.

#### Machine Learning Intern - Pattern Effects Labs (Bangalore, IND)

May 2018 - Aug 2018

- o Identified and visualized the most important indicators for stock direction prediction by conducting experiments on tree based models (Decision Trees, Random Forest, XGBoost) using technical indicators on the NIFTY Index.
- Constructed an objective function with certain constraints on buy/sell actions and created an ensemble of learners which led to  $\approx 50\%$  reduction of trading costs while achieving a micro-average F1-Score of  $\approx 65\%$ .
- o Identified important parameters such as best train/inference window size, best features and hyper-parameters for ML/DL models by performing training, hyper-parameter tuning, and back-testing on historical data.

#### Projects

#### AWS Face Recognition as a Service (IaaS)

o Designed a face recognition REST Service based on a deep learning model (CNN), AWS services (S3, SQS, EC2) and Java Spring Boot which can scale out and in based on user demand and handle multiple concurrent requests.

## LegoNet (Final Year Undergrad Dissertation)

Link

• Proposed an NLP system to classify and summarize Indian legal judgments using sentence embedding, Capsule Networks and Unsupervised Text Summarization. Achieved a ROUGE-1 score of ≈0.65 and an F1-score of ≈0.7.

### **Publications**

- o LegoNet Classification and Extractive Summarization of Indian legal judgments with Capsule Networks and Sentence Embeddings. Link 2020
- o Pronunciation Training on Isolated Kannada Words Using "Kannada Kali" A Cloud Based Smart Phone Application. Link 2018

# Honors and Awards

• Received the CNR Rao Merit Scholarship Award - Awarded to top 20% students in the batch at PESU.

2018

• Awarded the Best Paper/POC Award for POC titled "Kannada Kali - Learning Languages Made Easy" among 100+ teams at the IEEE International Conference on Cloud Computing for Emerging Markets. 2018