ADITYA DEEPAK BHAT

(602) 814-4386

AZ, US

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

abhat31@asu.edu

in aditya-deepak-bhat

? aditya-bhat

aditya-bhat.github.io

Experience

Software Engineer - Hewlett Packard Enterprise R&D

₩ July 2019 - Dec 2021

Pangalore, IND

- Designed and developed a MERN web app to assist in triage and reporting which reduced the manual effort of the triage team by 50%.
- Worked on a networking daemon health monitor to help baseline and analyse behaviour of L3 protocols in Aruba Switch builds.
- Developed boot characterization analysis and memory profiling scripts for Aruba AOS-CX switches in Python, which helped identify critical issues early in the product development cycle.
- Developed a lab reservation tool to help manage 8000+ networking devices. Features - remote auth with LDAP/SSO, network autodiscovery using REST/SNMP, Utilization Statistics, etc.

R & D Intern - Hewlett Packard Enterprise R&D

₩ Jan 2019 - July 2019

Pangalore, IND

- Developed a library to help with data analysis and reporting of ARP Scale Characterization, eliminating the manual effort in generating it.
- Developed libraries in Python for automation of Switching Protocols such as ARP, OSPF, VRRP, etc. and traffic generation APIs for IXIA.

Machine Learning Intern - Pattern Effects Labs

May 2018 - Aug 2018

Pangalore, IND

- Explored feature engineering of technical indicators and came up with a suitable objective function to help predict buy/sell actions on the NIFTY Index under certain constraints.
- Training, backtesting, hyper-parameter tuning of Machine/Deep Learning classification models like ANN, LSTM, SVM, Random Forest. XGBoost, and KNN.
- Created an ensemble of learners which led to a 50% reduction in trade costs while achieving a micro-average F1-Score of \approx 65%.

Research Intern - Center for Cloud Computing and Big Data

- PES University, Bangalore, IND
- Project Kannada Kali Speech Recognition for the language Kannada.
- Training and deployment of deep learning architectures to rate word pronunciation using acoustic features like MFCCs and spectrograms.
- Used self-similarity matrix on spectral features for syllable segmentation, and Self-Organizing Maps for mispronunciation detection.

Research Assistant - Center for Pattern Recognition and Machine Intel.

₩ Sept 2017 - Dec 2019

PES University, Bangalore, IND

• Explored Image Classification using SVM, Random Forests, Gradient Boosting, and CNN architectures such as ResNet, Inception, etc.

Achievements

CNR Rao Merit Scholarship Award (2018)

Awarded to top 20% students in the batch at PESU. Received distinction award in all semesters of undergraduate studies.

Best Paper/POC Award - 2018 IEEE CCEM

POC titled "Kannada Kali - Learning Languages Made Easy", IEEE Cloud Computing for Emerging Markets.

Education

Master of Science in Computer Science

Arizona State University

Expected Dec 2023

▼ Tempe, AZ, US

• Courses - Cloud Computing, Semantic Web Mining, Data-Intensive Systems for Machine Learning

Bachelor of Technology in Computer Science (Specialization in Data Science)

PES University

GPA: 8.8/10

• Relevant Courses - Data Structures, Design and Analysis of Algorithms, Data Science, Machine Learning, Big Data, Data Analytics, Natural Language Processing, Social Network Analytics

Skills

- **Programming**: C/C++, Python, Javascript, R (basics)
- Databases: MongoDB, PostgreSQL, MySQL
- DS/ML: numpy, pandas, scikit-learn, matplotlib, Keras, TensorFlow, PyTorch, spaCy, OpenCV
- Web Tech: ReactJS, NodeJS, Express, Flask
- Other: Git, AWS (basics), Docker, pytest

Technical Certifications

- Certifications by deeplearning.ai on Coursera:
 - DeepLearning.Al TensorFlow Developer
 - Deep Learning Specialization

Link Link

Projects

Speech Transcription

• End-to-End ASR Pipeline to transcribe speech to text using CNNs and variants of RNNs trained on acoustic features like MFCCs and spectrograms.

Machine Translation

• End-to-End machine translation pipeline using recurrent neural network architectures.

LegoNet (B.Tech Final Year Dissertation) Link

• An NLP system to classify and summarize Indian Legal Judgments using Sentence embeddings, Capsule Networks and Unsupervised Text Summarization.

Publications

- LegoNet Classification and Extractive Summarization of Indian legal judgments with Capsule Networks and Sentence Embeddings. (2020)
- Kannada Kali: A Smartphone Application for Evaluating Spoken Kannada Words and Detecting Mispronunciations Using Self Organizing Maps. (2018)
- Pronunciation Training on Isolated Kannada Words Using "Kannada Kali" - A Cloud Based Smart Phone Application. (2018)