## Sree Bhargavi Balija

**J** 858-319-6721 **☑** sbalija@ucsd.edu **in** <u>linkedin.com</u> **⑤** github.com portfolio Location: San Diego, CA

Education

## University of California San Diego

Master of Science in Machine learning and Data science

Indian institute of Technology Hyderabad

Bachelor of Technology in engineering

Technical Skills

Languages: C/C++, Python, Java, Javascript, Angular, Kotlin, Prolog, Perl

Web Technologies/Frameworks: Google cloud, Apache Spark, Hadoop, Docker, Firebase, Hugging Face, Flower

Databases: Oracle SQL, MySQL

Data Science: Bert language models, Classical ML, DL, NLP, Explainable AI, Federated learning, Computer Vision,

Relevant Coursework

• Statistical learning

• Search and optimization

• Learning Algorithms

Artificial IntelligenceDeep generative models

• Recommendation

systems

Job Experiences

• NLP

ServiceNow, Software engineer | Java, Js, Angular, Eclipse, Github

June 2020 – August 2022

- Worked on integrating multiple rest api's with ITSM workflows for adding capabilities like Citrix cloud virtual systems access and Request item flow to the Virtual bot, further developed the topics Natural language understanding models for Intelligent conversation flows
- Designed and developed the **Dashboard** which provides a **prebuilt analytics** for 8 metrics like customer satisfaction score, cost savings etc to demonstrate the **actual business value** achieved through the **top ServiceNow products**.

Research Intern, Shiley Eye Institute | Matlab, Python, C++

Dec 2023 - Ongoing

• Working on Deep learning model for the characterization of the optic disc phenotypes in glaucoma patients

Academic Projects & Research Experience

Federated fine tuning of heterogeneous Large Language Models | Python

Dec 2023

March 2024

July 2020

CGPA: 3.5/4.0

CGPA: 9.1/10

- Developed a novel **Federated LLM** technique from finetuned **BIOBERT** models of multiple decentralized nodes (**Edge devices**), each local model has been finetuned on their own local device data
- Implemented a bot by fine-tuning **NLP** queries on the **LLaMA** (Language Model for Many Applications) model which involves a structured approach that combines understanding the model architecture, preparing the dataset for fine-tuning and then deploying the bot on website
- This framework addresses the privacy, data scarcity issues and specifically applicable for NLP tasks
- Building a search engine using **Falcon LLM** specifically for academic and research papers that understands the context and semantics of **user queries**, providing more relevant and precise results, and even summarizing research findings.

Federated learning clients side pruning through mixed precision quantization techniques Sep 2023 - Ongoing

- Working on novel client sided mixed precision quantization technique which out performs the **Hessian awareness** spectrum quantization technique in terms of inference speed
- Built gap acceptance behaviour model using dynamic and static gap for **Autonomous vehicles** using federated learning.
- Developed new client pruning method using **conformal predictions** which selects the most efficient clients for high global model performance.
- Working on Novel Interpretable federated learning method using additive models and shapley values.

Interpretable Neural Additive Models to predict Coronary Heart Disease | Python [code]

March 2023

- In this project,we have developed an **Interpretable ML** model to predict a patient for 10-Year Risk of future coronary heart disease (CHD) and identified most **relevant risk** factors for heart disease
- Performed Comparative Analysis of **Interpretable ML models** vs State of the Art Models and observed that our Neural additive model had a better **AUC score** than DNN.

## Accolades/ Online Certifications

• Academic excellence award, IIT Hyderabad	2018
• Deep Learning and Natural language processing specialization, Stanford completed 3 out of 5 courses.	2020
• UCSD ECE Summer research internship scholar, UCSD	2023
• Teaching Assistant, Introductory courses in physics and chemistry departments website management	2018
• Silver medal, International Master Mathematics Olympiad	2013
• Student entrepreneurship association, UCSD	2023
• Representive of IITH in social online innovation collaborative hackathon	2020
• Achieved Skill development incentive program award, <b>ServiceNow</b>	$\boldsymbol{2021}$