# Sree Bhargavi Balija

 J 858-319-6721
 Sbalija@ucsd.edu
 linkedin.com
 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, Android DB, Andriod studio, Docker, Firebase

Databases: Oracle SQL, MySQL

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

Deep generative models

## Relevant Coursework

• Statistical learning

• Sensing and estimation

- Search and optimization
- Learning Algorithms
- Artificial IntelligenceDeep generative models
- Recommendation systems

## Job Experiences

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

June 2020 – August 2022

March 2024

July 2020

CGPA: 3.5/4.0

CGPA: 9.1/10

- 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 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.

#### Federated fine tuning of heterogeneous Large Language Models | Python

Dec 2023

- Developed a novel **Federated LLM** technique from finetuned models of multiple decentralized nodes (**Edge devices**), each local model has been finetuned on their own local device data
- This framework addresses the privacy, data scarcity issues and specifically applicable for NLP tasks

### Phone location detection | Colab, Python [code]

Jan 2023

• Developed a prototype of a Visual object detection system using Resnet50, VGG16Architecture to detect the phones from given images within a radius of 0.05 (normalized distance) centered on the phone

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

March 202

- 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
<ul> <li>Achieved Skill development incentive program award, ServiceNow</li> </ul>	2021