SRIBHUVAN REDDY YELLU

Atlanta, GA | sribhuvan.y@gmail.com | +14706284804 LinkedIn · GitHub

EDUCATION

Georgia State University, Atlanta, GA

Aug 2020 – Present (Expected: 2023)

Bachelor's in computer science Honors.

GPA: 4.0

WORK EXPERIENCE

NCR Corporation, Atlanta, GA

May 2022 – Aug 2022

Software Engineer Intern (iOS development)

- Part of the Hospitality Department at NCR.
- Worked on Engage Mobile IOS app, which multiple small and mid-sized businesses use.
- Reconfigured the backend service of the app from NOLO legacy API legacy to Mercury.
- Worked on creating and implementing API calls to retrieve business unit data and process consumer requests on the backend side of the app.
- Built the customer-facing UI components of the app and connected them to the backend.

Georgia State University, Atlanta, GA

Aug 2020 - Present

University Assistant (Mathematics and Statistics Department)

- Assist students during statistics class and help them with their doubts during the course.
- Host online sessions four times a week to provide additional assistance in statistics for students.

RESEARCH EXPERIENCE

Georgia State University, Atlanta, GA

Nov 2021 - Present

- Working in the area of computational musicology for the past one year.
- Developing a Deep Learning model using an CNN LSTM network for generating and predicting musical patterns based on pitch, duration, and onset. Also, melody and cognitive preferences incorporating into the ML model.
- The model is being built with the help of PyTorch framework. Additionally, representation of the musical notations and their information is done using the music21 library.

PROJECTS

Heart Failure Predictor - Machine Learning and Data Science Project (Link):

- Using various body measures, this model predicts the likelihood of a heart patient passing away before the follow-up.
- Balanced data in columns using SMOTE and Analyzed 13 different human body parameters using pandas and matplotlib.
- Implemented and tested 8 classification algorithms to build an ML model which predicts whether a patient would pass away within their follow up period.
- The highest model accuracy of 87.7% was obtained by Random Forest Classifier.

TECHNICAL SKILLS

Languages: Python, Java, C++, HTML5, CSS3, JavaScript, Swift

Frameworks: Node, UIKit, Tensorflow, PyTorch

Databases: MongoDB, MySQL

AWARDS

President's List (Georgia State University)

Made the President's list for having a GPA of 4.0 in freshmen and sophomore years.

- Sri Chava Seetharamanjaneyulu Award (Silver Oaks International School), Aug 2018
 Recognized as a high achiever for ranking 4th out of 167 students in the school in all India school examinations during my 10th grade.
- Swimming State Champion (Swimming Federation of India), May 2012 June 2018 Won many medals in swimming at district, state, and South Indian Nationals.