# SURYA KRISHNAMURTHY

 $(+91)7598773664 \diamond surya.thiru001@gmail.com \diamond GitHub \diamond LinkedIn \diamond suryathiru.github.io$ 

#### **EDUCATION**

Vellore Institute of Technology, Vellore

Bachelor of Technology, Information Technology

Shrishti Vidyashram

Senior Secondary Percentage: 90.8%

#### TECHNICAL STRENGTHS

Computer Languages Python, R, Julia, C++

Software & Tools PyTorch, Tensorflow, Spark, SQL/NoSQL, Stan, Linux

#### RESEARCH

# Using Artificial Intelligence-based models to predict the risk of Mucormycosis among COVID-19 Survivors: Experience from India August 2021

Under review

• To the best of our knowledge, this is the first study to develop a machine learning model to predict the risk of mucormycosis among COVID-19 survivors.

# Machine Learning Prediction Models for Chronic Kidney Disease Using National Health Insurance Claim Data in Taiwan May 2021

Health care

· Prediction of Chronic Kidney Disease risk from diagnosis and medication history using machine (deep) learning approaches.

# Deep Learning for Short Answer Scoring

March 2019

June 2016 - May 2020

June 2016

Cumulative GPA: 8.6/10

International Journal of Recent Technology and Engineering

· Using Deep Learning for the task of automated scoring of short descriptive answers

# **EXPERIENCE**

# Taipei Medical University, Taiwan

May 2019 - June 2019

Research Intern

- · Developed machine learning and deep learning models to predict Chronic Kidney Disease risk from diagnosis and medication history under the TEEP AsiaPlus Program
- · Worked on survival analysis on actigraphy data

# IQGateway, Bangalore

June 2018 - Current

Associate Data Scientist

- $\cdot$  Leading the development of an AutoML platform. Conducting research on interpretable ML and AutoML
- · Automated functioning of home appliances with machine learning
- · Analyzed tea images to identify the quality of tea
- · Designed and developed recommendation engines for online education platforms
- · Worked on forecasting sales based on products, stores, time and geographical data
- · Worked on an OCR system for processing forms

Skcript, Chennai June 2018 - June 2018

 $AI\ Intern$ 

· Collected text from web and built a model to detect the emotions in a text with performance comparable to commercial solutions

- · Developed a deep-learning based image classifier to identify the type of clothing worn by a person
- · Published a case-study on PlayStation E3 by analyzing and visualizing tweets

#### ACHIEVEMENTS

Special Student Achievers Award VIT, 2018-2019

Winner of AngelHack Agora challenge Bangalore and Agora RTC Beijing, 2018

Winner of Juspay HyperHack IITM Shaastra, 2018

Winner of CodeSpace hackathon VIT, 2018

Finalists in Global Conference on Advances in Science, Technology and Management (GCASTM) VIT, 2017

#### RELEVANT COURSES

#### Core Courses

Soft Computing
Data Mining Techniques
Artificial intelligence
Natural Language Processing
Big Data Analytics

#### Other Courses

Statistics for Engineering Applied Linear Algebra Transformation Techniques Calculus for Engineers Digital Image Processing

#### **CERTIFICATIONS**

Udacity Machine Learning Advanced Nanodegree

NPTEL Data Science for Engineers (Top 1%)

Coursera - Deep Learning Specialization

Coursera - Machine Learning

Microsoft Technology Associate for Introduction to Programming Using Python

# STUDENT ACTIVITIES

# Google Developer Groups, VIT

Technical Member

February 2017 - May 2019 VIT Vellore

- · Worked on several projects based on Machine Learning and Back-end Web Development
- · Conducted a workshop on Computer Vision. Devised introductory hands-on tutorials for participants through Google Colaboratory which was also made public
- · Taught basic Python for beginners on our weekly workshops

# RELEVANT PROJECTS

mlgauge – ML benchmarking library based on pmlb and openml

vityBot – A personal assistant for students in VIT university based on NLP to improve productivity

Neural Style Transfer implementation in keras

**unSting** – disaster recovery and management platform based on autonomous drones powered by computer vision and RTC

MediKit – Improved data-centric healthcare system powered by IoT and ML

FaceRec Security System powered by IoT and ML

Intrusion Detection System based on Machine Learning

WiFi Rover – Robot to traverse rugged terrains controlled with gamepad

Pneumonia detection through image enhancement and feature extraction