

Ranji Raj Nair

Arnold-Zweig Street.30, 39120. Magdeburg, Germany

 $+49\ 1590\ 6347223$

② ranjiraj4141@gmail.com

Social Network



YouTube Channel



Linkedin Profile



Github Profile

Languages

German

English

Programming Skills

Python

R

SQL

Soft Skills

Teaching

Communication

Analytical

Concepts -

- K-means Clustering
- Linear Regression
- Logistic Regression

Working Experience

2016 - 2018QualityKiosk Technologies Pvt.Ltd.

> Virtualization of services for various private banking applications by creating mock responses and stub creation using licensed and open source tools to test web services. Performed system monitoring to determine the performance bottlenecks through client coordination. Responsibility: Creating a middleware in Python by using Monkey Patching technique for mock response.

Role: Test Engineer

Education

Study Programmes

2019 -**Master Studies** Otto von Guericke University pursuing Focus: Computer Science-Data and Knowledge Engineering

2012 - 2016**Bachelor Studies** Datta Meghe College of Engineering

Focus: Information Technology

2000 - 2012Primary and Secondary Schooling SIO's Vani Vidyalaya

Projects

Master-Voluntary Task

Global Pandemic Predictor - a simple linear regression machine learning model for predicting the total cases of pandemic from OWID dataset. Built using Python libraries (Pandas, NumPy, Statsmodels, Pickle, Matplotlib, Seaborn). Model is further represented as a Flask Web Application with a backend database connectivity to SQLite3 using SQLAlchemy. Later deployed to Heroku PaaS on Cloud Platform (Webserver used: Waitress, Version control: git bash). As an alternative also Dockerized this application to decommission the need of storing onto local setup or virtual environment.

Master

emojivoto - a simple example application containing three dockerized microservices and a website. Website illustrating list of emojis you can vote for and a leaderboard with the emojis with the highest votes with the full-fledged application running on SysEleven cluster. (Application environment was on Linux, Ubuntu 18.04 distribution. Kubernetes components used: Ingress, Helm, Pods, Deployments, Services, Horizontal Pod Autoscaler)

Master

Android application to detect morphed passport images. (Development of Android application called 'Demorpher' which takes the user image and compares with a pre-existing morphed image. The resultant would produce the demorphed image with matching accuracy.)

Research Papers

2020 Android Application for detecting morphed passport images

Otto von Guericke University

Demonstrating how a live image of the user face acquired at uncontrolled environment, can be used to restore the de-morphed image from the morphed image stored in the travel document.

2019 Bio-metric benchmark based on Handwriting and Hand Geometry Modalities

Otto von Guericke University

Identification of inter-class and intra-class variance including the im-

pact of forgeries concerning security aspect.

Ranji Raj Nair

Other Competencies ·

» ^{k′}	Machine Learning	•	•	•	
я ^в	Deep Learning	•	•		
» [€]	Heroku	•			
n ^k	Tensorflow	•			
n ^k	Linux	•	•	•	
n ^k	Docker	•	•		
n ^k	Kubernetes	•	•	•	
» ^{k′}	Git	•	•		
д ^К	Scikit-learn	•	•		
д ^К	Flask	•	•		
» ^{k′}	Jupyter Notebook	•	•	•	
»K	statsmodels.api	•	•		

Publications

2018	Computer Organization and Architecture $TEK97$		
	Book on Microprocessor Architecture and Techniques		
2018	Analysis of Algorithms $TEK97$		
	Book on common data structure algorithms		
2017	Structured Programming Approach $TEK97$		
	Book on Basic C language practices		
2017	Operating Systems $TEK97$ Book on internals of OS		

Certifications

2020	Time Series Analysis with R Great Learning Academy
	Basics of time series analytics, Approaches used for Time Series fore-
	casting, Decomposition Method, Irregularity in decomposition, Model
	Forecast theory, Exponential Smoothing function.
2020	Introduction to R Programming Udemy
	Basics of tibble, vectors, matrices, ggplot2, and other data visualiza-
2019	tions. Introduction to Python Programming MySirG.com
	Writing code using PEP8 standard, Basics of python data types and
	data structures, NumPy, Pandas, Matplotlib, Seaborn, Object-oriented
	concepts in Python.