

#### ABOUT ME

I have joined AdrolT Technologies in May 2014. During my tenure i have trained over 5000 corporate people and student on various IBM Technologies. I have gained experience on various IBM Technologies and Tools such as Cognos Analytics, Data Science, Artificial Intelligence. Been the IBM Certified Business Intelligence Analyst, Artificial Intelligence Analyst and IBM Data Science.

#### LINKS

Linkedin: https://www.linkedin.com/in/deep ak-t-s-9344b4203?lipi=urn%3Ali...

# LANGUAGES

ENGLISH

HINDI

PERSONAL DETAILS

Date of birth 02.09.1992

Nationality Indian

#### REFERENCE

SRIRAM B S AdroIT Technologies T: 7904914386
E: srirambs.adroittech@gmail.com

# **DEEPAK T S**



#### WORK EXPERIENCE

Coimbatore May 2014 - Present

#### Software Technical Instructor

Over 6 years experience on various IBM Technologies and Tools like Cognos Analytics and IBM Watson. Trained the IT people / Students on various IBM Technologies. Developed Projects based on Business Analytics, Mobile Application, Web Application, Data Science and Chatbots. Been the IBM Certified Business Intelligence Analyst, Artificial Intelligence Analyst and IBM Data Science Practitioner.

#### EDUCATION

ANGEL COLLEGE OF ENGINEERING AND TECHNOLOGY TIRUPPUR

# Bachelor of Technology

I have completed my Bachelor's Degree(Information Technology) with 7.8cgpa during which i completed my project on Multi-Compiler.

# SKILLS

2014

PYTHON	JAVA
DATA SCIENCE	MACHINE LEARNING
DEEP LEARNING	COGNOS ANALYTICS
WATSON STUDIO	HTML
CSS	JAVASCRIPT
ISON	XML

#### PROJECTS

#### May 2019 - Jun 2019 Modern face recognition with deep learning

Find faces in image. Affine Transformations (Face alignment using an ensemble of regression trees). Encoding Faces (FaceNet). Make a prediction (Linear SVM).

Oct 2019 - Dec 2019 Predict IMDB movie rating

The first part aims to parse data from the imdb and the numbers websites: casting information, directors, production companies, awards, genres, budget, gross, description, imdb, rating, etc. The second part is to analyze the dataframe and observe correlation between variables. Third Part - Predict the IMDB score

Feb 2020 - Apr 2021 Parsing and using Soccer data

The first part aims to parse data from multiple websites: games, teams, players, etc. The second part is to analyze the dataset to understand what I can do with it.

New York City Taxi Trip Duration Jun 2020 - Aug 2020

The first part is to analyze the dataframe and observe correlation between variables. The goal of this playground is to predict the trip duration of test set. Cleaning and feature selection. Prediction and Feature importance for RF & XGBoost

Parsing and using Wikipedia Data

The first part aims to parse data from the French wikipedia website and pages about French governements. I am playing with data to get insights about governments: number of ministers, ministers' studies, etc.

## TECHNOLOGIES KNOWN



# IDE'S KNOWN



### CEDTIFICATION

CENTIFICATION	
Jan 2019 - Jan 2021	Artificial Intelligence Analyst - Mastery Award 2019
Jan 2019 - Jan 2021	Artificial Intelligence Analyst - Explorer Award 2019
Jan 2021 - Jan 2021	IBM Data Science Practitioner - Instructor Certificate
May 2020 - Jan 2021	Enterprise Design Thinking Practitioner
Jan 2016 - Feb 2017	Business Intelligence Analyst - Explorer Award for Students 2016
	1