

Rohit Krishna

Data Scientist

I'm a self-taught Data Scientist with well experience in building data-intensive applications in diverse industries. Proficient in Deep-Learning/ML, Computer vision, data processing, web-scraping, as well as some Scripting/Programming languages. Capable of developing and deploying highly adaptive diverse services to translate business into substantial deliverables.



krish.rohitnp@gmail.com



+91 9947730369



github.com/rohit-krish



kottakkal, Kerala/India



linkedin.com/in/rohit-krish



medium.com/@rohit-krishna

RECENT PROJECTS

Deep Learning Framework with GPU Support

Deeplex is a PyTorch inspired, basic Deep Learning Framework; built on top of an Reverse-Mode AutoGrad Engine.

Background-Foreground Segmentation

Segmenting peoples from its background, which can be used for background replacement service for video streaming applications.

GridGuid Sudoku Detector & Solver

A Flutter/Android Application in which users can scan any Sudoku board to automatically capture the board configurations and lets users play intuitively.

Movie Recommendation System

A Content Based recommendation system.

etc...

CERTIFICATES

Master calculus 1 using Python: derivatives and applications

From Udemy, Mike X Cohen

Master statistics & machine learning: intuition, math, code

From Udemy, Mike X Cohen

Complete linear algebra: theory and implementation in code

From Udemy, Mike X Cohen

PORTFOLIO

rohit-krish.github.io/Portfolio

SKILLS

Machine Learning Deep Learning

Computer Vision Web Scraping Android
Web Dev Data Visualization DSA

Programming Languages:

Python, C/C++, Dart, JavaScript, Linux-Bash

Libraries:

TensorFlow, PyTorch, Flask, Scikit-Learn, OpenCv, Numpy, Pandas, Matplotlib, Seaborn, etc...

Operating Systems:

Linux, Windows, etc...

Other Software/Tools:

AWS Services (EC2, S3)

EDUCATION

Self Taught

INTERESTS





Travel



Artificial Intelligence



Movies