Narendra Kumar

Software Engineer(ML)

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https://narendraakumar .github.io/curriculum-vitae/



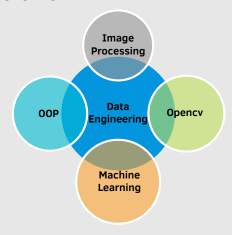
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Technical Skills

Overview



Programming

 $0\ LOC \longrightarrow 5000\ LOC$ Python

Computer Vision $C \bullet C++$

Education -

MTech., Aerospace Engineering (GPA: 8.30)

Specialization: Aerospace Structure Indian Institute of Technology 2015 - 2017 | Kharagpur, India

BEng., Aeronautical Engineering (First Class)

Aeronautical Society Of India 2010 - 2015 | Delhi

Experience

Jan 2018 -

Python Developer Build AI Solution for Tech Startup Exponential Machines

Present

- Projects: Extraction of the different entity from scanned documents.
- Worked on Platform that involves microservice architecture.
- Working knowledge on DataBases like Mongo, Cassandra, Hbase
- Focused on data extraction from documents for diffrent machine learning algorithms.
- Experience in applying machine learning algorithms in computer vision, NLP.
- Computer Vision knowledge Construction, Feature Detection, Segmentation, Classification; Machine/Deep Learning Algorithm Evaluation, Analysis, Modeling and Execution.

Sep 2016 -May 2017 **Graduate Teaching Assistant**

IIT Kgp

· Teaching Assistant During M-Tech program.

Expertise

- Image Processing using Python.
- Text extraction from images.
- Text Mining, Text Classification, Document Classification.
- Python Package uses OpenCV, Numpy, Pandas, nltk, tesseract, ocropus
- · Operating system Ubuntu and IDE Pycharm
- Tools: Python, scikit-learn, pandas, MongoDB, RabbitMQ, redis, JIRA

Course Certification

Dec - 2016 Web data analytics using Python, IIT Kharagpur Short Terr

- First module includes text extraction process, pre-processing and text processing and sentiment analysis of web log file.
- Second module Web log analysis using Python that has data processing,data collection, data cleaning, and modeling of user navigation behavior.

Dec - 2016 Machine Learning Online certification from Stanford University on Coursera

- Analyzing dataset to identify kind of patterns based on their behavior. Applying machine learning methods, principal component analysis, logistic regression on the large dataset to build the predictive model. Python uses extensively for analysis and dimensional visualization.
- This course contains linear, logistic regression, classification problem, neural network, etc.

Research

2015 - 2017 Master's Project

IIT Kharagpur

- Detection of Delamination in the composite beam using ultrasonic wave propagation technique. Modeling of the beam is done using FEM and code written in MATLAB.
- Detection of crack in the beam using ultrasonic wave propagation method. Modeling of the beam is done using FEM and code were written in MATLAB.