Manohar Palanisamy



I am a machine learning engineer, tech content creator, and blogger with 2 years of professional experience in Research & Development and 4 years of experience in tech content creation. I am enthusiastic about cutting-edge technology and solving real-world problems. I have written many articles about coding and the technology involved in machine learning and artificial intelligence. It made me proud to be a researcher. I like two words in English: discipline and consistency. This is what I always believe in to reach the goal. I understand every bit and byte of a computer. Like, English to machine language zeros and ones feeding the logic gates of the computer transistors.

PROFESSIONAL SUMMARY



- In Depth understanding of ML algorithms like Linear Regression, Logistic Regression, Knn, Naive Bayes, Decision Tree etc.
- Good understanding of Artificial Neural Networks and Autoencoders, RNN, LSTM, GRU, BRNN, CNN, Residual Net, GAN, YOLO, SSD, Keras, TensorFlow, Theano, OpenCV, PyTorch.
- Good understanding of python libraries like Numpy, Matplotlib, Pandas, Scikit Learn etc.
- Good command in Big data platforms including Hadoop, MapReduce, HDFS, YARN, Hive, Pig, HBase, Sqoop, Flume, Spark, Scala, PySpark.
- Deep Coding skills in scripting and web development including Python 3, Java, C, C#, JSP, Servlets, Spring Framework, HTML5, CSS3, JavaScript, Ajax, ¡Query, Bootstrap3, REST API, Http Server.
- Can handle Databases such as MySQL, MongoDB and worked on cloud and virtual platforms such as Cloudera, AWS EC2, S3 and Docker.

WO	RK	FX	PFR	IFN	CF

Executive Software Developer Jan 2017 - Dec 2018

QuantumLink Communications Pvt Ltd, Mumbai, India

Data Engineer Trainee Sep 2016 - Jan 2017

Petaa Bytes Analytics Pvt. Ltd, Mumbai, India

Java Developer Intern Mar 2 - Apr 7, 2016

Vetri Systems, Salem, Tamilnadu

EDUCATIONAL BACKGROUND

Bachelor of Engineering 2017

Computer Science and Engineering - 67.9%

Higher Secondary 2012

Mathematics and Computer Science - 80.3%

Secondary Schooling 2010

Mathematics and Science - 90%

RESEARCH PAPER PUBLICATIONS

National Conference on Engineering Applications for Developing Smart Cities

March 30, 2015

(FAKE ACCOUNT ELIMINATOR)

CERTIFICATIONS	Machine Learning Hands-on Python and R SuperDataScience	April 18, 2022
	Machine learning Stanford University	Feb 5, 2022
	Applied AI With Deep Learning IBM	Jan 21, 2022
	Deep Learning and Computer Vision SuperDataScience	Dec 4, 2018
	Spring RESTfulWebServices AppLabs	Jan 1, 2017
	Advanced Java Programming InfiniteSkills & Udemy	Aug 8, 2016
	Java Multithreading Udemy	Aug 8, 2016
	C# Programming and SQLite Udemy	Feb 16, 2015
	Android App Development Udemy	Mar 3, 2015
	C and C++ Programming Directorate of Technical Education	Oct 10, 2014
HONOURS AND AWARDS	Inter College Technical Quiz won 6th Place out of 150 colleges in India	Jan 8, 2015
	Code Debugging First Prize TECHMEET	Mar 7, 2014
	Private Cloud Networking First Prize	Sep 14, 2013

CREATIVE WORKS



MACHINE LEARNING BLOGS



LINKEDIN



Marvel Image Classification(Live)

Machine learning using Resnet50 Architecture from Fast Al Library (Marvel Cinematic Universe) to classify Marvel Heroes based on 12 Classes (Super Heroes).

2020 - Current

Developing Machine learning Notes for my reference and written some difficult topics on layman terms. which were inspired by Andrew NG, Computer Scientist.

Distributed Deep Learning | Horovod | Message Passing Interface(MPI)

The goal of Horovod is to make distributed Deep Learning fast and easy to use. The primary motivation for this project is to make it easy to take a single-GPU TensorFlow program and successfully train it on many GPUs faster.