# Naresh Kumar D

Curriculum Vitae

Website
GitHub
LinkedIn
+91-8247216337
naresh017edu@gmail.com



	Education
2016-2020	B.Tech., National Institute of Technology, Tiruchirappalli
	Concentrations and Interests: Deep Learning, NLP, Computer Vision.
	Honors and Awards
2019	Best Paper Award, Fifteenth International Conference on Information Processing (ICInPro), ID-41.
2019	Honorary Rosalind membership at London Journal Press.
	Awarded to manuscript published in the Procedia Computer Science journal. Membership ID #CS2299
2019	Best Research Award, ScienceFather. Submission ID-1972.
	Publications

## **Publications**

CONECCT-2020 Authors - Pushpa C. N., Naresh Kumar D\*, SanthanaVijayan A.

Improving Web Service Discovery by Hybridization of Ontology Focused Concept Clustering and Interface Semantics. *International Conference on Electronics, Computing and Communication Technologies*.

ICInPro-2019 Authors - Naresh Kumar D\*, Gerard Deepak, G VSN Sai Yashaswea Bharadwaj.

OntoQuest: An Ontological Strategy for Automatic Question Generation for e-assessment using Static and Dynamic Knowledge, Fifteenth International Conference on Information Processing. (Best paper Award)

Authors - Naresh Kumar D, Sairam H\*, P Siva Sai Kumar, A Santhana Vijayan.

A Novel Approach for Inter-Domain Personalized Search based on Semantic Set Expansion. *Fifteenth International Conference on Information Processing*.

ICCIDS-2019 Authors – Naresh Kumar D\*, Gerard Deepak.

A Novel Semantic Approach for Intelligent Response Generation using Emotion Detection Incorporating NPMI Measure. (*Procedia Computer Science*). (*Best Research Award*)

A Semantic Approach for Entity Linking by Diverse Knowledge Integration incorporating Role-Based Chunking. *International Conference on Computational Intelligence and Data Science*.

ICSCSP—2019 Authors — Naresh Kumar D\*, SanthanaVijayan A.

A Semantic-Aware Strategy for Automatic Speech Recognition incorporating Deep Learning Models. International Conference on Soft Computing and Signal Processing, AISC (SCOPUS)

A Novel Hybridized Strategy for Machine Translation of Indian Languages. *Advanced Intelligent Systems and Computing (AISC), SCOPUS.* 

## **Work Experience**

#### Research

Aug'19 - May'20

Research Assistant, Dr. A SanthanaVijayan, Department of Computer Science and Engineering, NIT-Trichy Project: Course recommendation for e-learning platforms incorporating semantic modelling.

- Proposed a flexible, dynamic and light-weight recommendation engine incorporating underlying semantics for several e-learning applications.
  - Work submitted to IGI global publications.

April 2020

Guide: Dr. Ashok Kumar Nallathambi, Department of Mechanical Engineering, NIT-Trichy

Project: Investigation and comparison of cooling characteristics of cracked and uncracked aluminium plates during quenching.

- Investigation is done by heating five identical aluminium plates followed by quenching.
- FEM based non-iterative approach has been implemented to solve inverse heat transfer problem in order to determine heat flux and temperature distribution on the quenched side.

May'19 - Jul'19

Research Assistant, Dr. Pushpa C N, Department of Computer Science and Engineering, UVCE.

Project: Query Recommendation system to support exploratory search.

- Queries are extracted from search engine logs using machine learning. Next, the queries are used to build a search goal shift graph.
- The random walk algorithm is finally used to obtain the query recommendations in the search goal shift graph. Word2Vec, Semantic Regularization have been incorporated into the model.

## **Industry**

Jul'20 – Present

Position – Deep Learning and NLP Engineer at AIDesign Pvt. Ltd. – Full Time

- Developing Deep Learning models to solve real-world fluid flow and CFD problems at a significantly faster rate compared to commercial software.
- Developing a tool for easy visualisation of obtained results in Mayavi.

May'20-Jul'20

Position – Deep Learning Internship – Techionary.

- Led a team in completing a real-world Deep Learning project right from crawling a custom dataset to incorporating a Deep Convolutional Neural Network.
- Proposed model was able to detect patients with potential symptoms of COVID-19 based on their medical history and chest x-ray image data. Model achieved validation accuracy of 96.7% and aims to facilitate easier and reliable diagnosis.

### **Software Skill set**

- Programming: C, C++, MATLAB, Python.
- Deep learning frameworks (Certified)

TensorFlow, Keras

Data analysis and Visualization (Certified)

Pandas, Numpy Matlplotlib, ParaView, Mayavi

Machine learning frameworks (Certified)

Scikit-learn

- Scientific computing: SciPy
- Finite Element Analysis:

**ANSYS Static Structural** 

## **Extra-curricular activities**

- Active member of Dance Troupe, NIT-Trichy, An official, standalone dance group NITT.
- School cricket team captain and university cricket team player for inter college tournaments.
- Active NSS member (2016-2020)
- Marketing Team, Synergy'19 The National level Mechanical Engineering Symposium.
- Events team, Pragyan'19 The ISO 9001: 20121 certified techno-managerial fest of NIT-Trichy.