# Manu Hegde

Substitution = 1.5 manuha | 1.5 manuha |

### **■**Experience

#### 2019-07 - Present Data Engineer

Bengaluru, India

Udaan

Building a data ETL pipeline with Azure Data Factory and Databricks Delta

#### 2019-01 2019-05 Deep Learning Intern

Bengaluru, India

Tika Data

- Built tool to extract frames at regular intervals, containing one or more objects specified.
- Built tool to generate new faces based on a given set of faces using Style GAN.

#### 2018-06 2018-08 Front End Developer (ReactJS)

Bengaluru, India

Shramajeevi

- Built agdial.in, a serverless, responsive web app in ReactJS with Firebase backend.
- Redesigned shramajeevi.com into a react web app.

### 2017-06 2017-08 Software Engineering Intern

Bengaluru, India

Radiant Data Systems

- Developed firmware for custom fabricated a device running ATmega1280 that displays inventory statistics, receiving information from a desktop via USB or Bluetooth connection
- The firmware was written in C and the Desktop Application in Microsoft Visual C++.

### Projects

#### 2019-03 2019-04 **Document Summarization**

• Saaramsha - Document summarization using Skipthought encoder, T-SNE, KMeans. Hosted at tldr.cool

### 2018-02 2018-04 File sorting using unsupervised machine learning

- Infsort ui in QT5 C++ and Inlibfsort backend library with Caffe 1.0 C++.
- Desktop Application to segregate Image files based on its content and colour distribution using inception-v2 as feature extractor and T-SNE for clustering.

### 2012-01 2012-07 **X86 Kernel Development**

• Imanuos - A very basic 32 bit Operating System Kernel written from scratch in C and assembly.

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### 2015-08 2019-06 Dr. Ambedkar Institute of Technology

Bengaluru, India

B.E in Computer Science & Engineering, CGPA - 8.2 - C, C++, java, Clojure, Python, Javascript. Frameworks: Pytorch 1.0, ReactJs Tools: git, emacs

## **ML & Al Courses**

- External Internship Program Offline Machine Learning & Al Foundation, Bengaluru
  - Trained CNN on MNIST dataset to reach 99.2 validation accuracy in less than 18k parameters.
  - Trained DenseNet model with less than 1M parameters to reach 92% validation accuracy in 160 epochs.
- Machine Learning by Andrew Ng on Coursera, padhAl Deep Learning by OneFourthLabs,
- Stanford CS224n, CS231n on Youtube, Deep Learning CS7015 by IIT Madras(nptel.ac.in)