# Pradeep Singh

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## **EDUCATION**

#### SAN DIEGO STATE UNIVERSITY

MS IN COMPUTATIONAL SCIENCE Expected May 2019 | San Diego, CA GPA: 3.6/4.0

#### UNIVERSITY OF MUMBAI

B. ENGG. IN ELECTRONICS Aug 2011 - June 2015 | Mumbai, India

## LINKS

Github://pradeepsinngh Webpage://pradeepsingh.xyz LinkedIn://pradeepsinngh Twitter://@pradeep\_sinngh

## COURSEWORK

## **MACHINE LEARNING**

Speech Processing (Deep Learning)
Natural Language Processing
Machine Learning
Numerical Optimization
Parallel Computing
Computer Vision

#### **DATA SCIENCE**

Statistical Inference
Data Science & R Programming
Bayesian Statistics
Principles & Techniques of Data Science
The Foundations of Data Science

## SKILLS

#### **PROGRAMMING**

Python • C• C++ • Matlab • R

#### **DATA & VISUALIZATION**

SQL• Tableau • Shiny • Matplotlib D3.js • Seaborn

### **MACHINE LEARNING**

TensorFlow • Keras • Numpy Pandas • Scipy • SKLearn

#### **PLATFORMS**

Google Cloud • macOS• Linux Windows

## RESEARCH

## COMPUTATIONAL RESEARCH CENTER | RESEARCH ASSISTANT

Aug 2017 - Till date | San Diego, CA

• Neural Computation and Mechanism for visual processing in the brain.

### RAMAN RESEARCH INSTITUTE | RESEARCH INTERN

Dec 2014 - Jan 2016 | Bangalore, India

• Parallelizing FFT/DFT on FPGA (Virtex 7) using OpenCL. A speed up of 70% in performance and a decrease of 30% in resource utilization was achieved.

## **PROJECTS**

## **AUTOMATIC SPEECH RECOGNITION | SPEECH PROCESSING [CODE]**

• Built a end-to-end automatic speech recognition (ASR) pipeline using recurrent neural networks which accepts raw audio files as input & return a predicted transcription of the spoken language.

## MACHINE TRANSLATION | NLP/ DEEP LEARNING [CODE]

- Built a end-to-end machine translation pipeline using recurrent neural network which takes English text & return it's French translation.
- Experimented with various models: simple RNN, RNN with Embedding, Bidirectional RNN, Encoder-Decoder RNN & achieved accuracy of 98%.

## IMAGE RECOGNITION USING CNN | COMPUTER VISION [CODE]

- Built and trained 5 different Convolutional Neural Networks using Keras and TensorFlow to classify 70,000 fashion images into 10 labels.
- Achieved accuracy of 95% with VGG model + batch normalization.

## PARALLELIZING DEEP LEARNING | PARALLEL PROGRAMMING [CODE]

• Implemented a sequential and parallel neural network model using data based parallelism in Python using MPI and GPU computing. Measured the improvement in performance and speed up in training time.

## SENTIMENT ANALYSIS | NLP/ DEEP LEARNING [CODE]

• Built an end-to-end sentiment classification system using Recurrent neural network and Naive Bayes classifier to classify the sentiment of 50,000 movie reviews in IMDb dataset.

## TOPIC MODELING | NLP [CODE]

• Built a generative statistical model - Latent Dirichlet allocation using Bag of Words and TF-IDF to classify one million news headlines to a particular topic.

# AWARDS/ ACHIEVEMENTS

2017	University	Full Tuition Wavier + Stipend
2015	National	Research Fellowship at Raman Research Institute

2014 Undergraduate Vice-chairperson at IEEE Student Branch

2014 Undergraduate Founder and Editor-in-chief at KC Xplore (newspaper)

2013 Undergraduate Undergraduate Research Fellowship