# Pradeep Singh

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## **EDUCATION**

#### SAN DIEGO STATE UNIVERSITY

M.S. IN DATA SCIENCE

Expected Dec 2019 | San Diego, CA GPA: 3.6/4.0

#### UNIVERSITY OF MUMBAI

B.S. IN ELECTRICAL ENGG. Aug 2011 - June 2015 | India

# LINKS

Github://pradeepsinngh Webpage://pradeepsinngh.github.io LinkedIn://pradeepsinngh Twitter://@pradeep\_sinngh

## COURSEWORK

#### **MACHINE LEARNING**

Deep Learning Machine Learning Numerical Optimization Parallel Computing

#### **DATA SCIENCE**

Statistical Inference Big Data: Tools and Methods Bayesian Statistics Techniques of Data Science Foundations of Data Science

# SKILLS

#### **PROGRAMMING**

Pvthon • Matlab • R • C/C++

#### **MACHINE LEARNING**

TensorFlow • Keras • Numpy NLTK • SKLearn • Gensim

#### **DATA & VISUALIZATION**

SQL • Pandas • R Studio • Shiny StatsModels • Tableau • Plotly Matplotlib • Seaborn

#### **PLATFORMS**

Google Cloud • AWS • macOS Linux • Windows • GitHub

# **ACHIEVEMENTS**

- 2018 Tuition Wavier + Stipend 2017 Tuition Wavier + Stipend
- 2015 Research Fellowship at RRI
- 2014 Editor-in-chief at KC-Xplore
- 2013 Vice-chairperson - IEEE Student Branch

### RESEARCH

# COMPUTATIONAL SCIENCE RESEARCH CENTER | RESEARCH ASSISTANT

- Aug 2017 Till date | San Diego, CA • Working on principal based approaches to target detection in visual neurons in
  - dragonflies using neural computation.
  - Working on modeling and characterizing a mechanism (response facilitation) by which dragonflies detect and react to small moving targets by increasing sensitivity to small objects that move along continuous paths.
  - Parallelizing models using GPUs and analyzing gigabytes of data in Matlab.
  - Comprehensive parametric study of our model outlining how and why it behaves with different values of parameters and thus characterizing the facilitation mechanism.

# **PROJECTS**

#### NEURAL MACHINE TRANSLATION | NLP/ DEEP LEARNING (CODE | REPORT)

• Built an end-to-end machine translation pipeline using recurrent neural network based models: simple RNN, RNN with Embedding, Bidirectional RNN, Encoder-Decoder RNN & achieved accuracy of 98%.

## IMAGE RECOGNITION USING CNN | COMPUTER VISION (CODE | REPORT)

- 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.
- Used data augmentation & feature engineering techniques to add more images to the dataset, which increased the accuracy by 20%.

#### BAYESIAN OPTIMIZATION | NUMERICAL OPTIMIZATION (CODE | REPORT)

- Build an hyperparameter optimization algorithm using bayesian methods that finds better hyperparameters for machine learning models in smaller number of steps than random or grid search.
- Comprehensive analysis and study of different hyperparameter tuning algorithms in machine learning.

#### PARALLELIZED DEEP LEARNING | PARALLEL COMPUTING (CODE | REPORT)

- Implemented sequential and parallel neural network model using data based parallelism in Python using MPI.
- Trained both models on CPU and GPU and achieved 50% speed up in training time with parallel model.

#### PREDICTIVE MODELING AND ANALYSIS | DATA SCIENCE [CODE]

- Cleaning and analyzing Countries of the World data set using Pandas.
- Built a predictive model using regression models, random forest model to predict the GDP of countries using SKLearn.
- Visualized the results using Matplotlib and Seaborn.

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

- Built an end-to-end sentiment classification system using 3 different classifiers: Recurrent neural network, Naive bayes and Gradient boosting.
- 2014 Undergrad. Research Fellowship Preprocessed the data using beautiful soup, regular expressions and nltk, which increased performance by 10%.