# JITESH PABLA

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### **EDUCATION**

## **Master of Science - Computer Science**

**Expected May 2021** 

Arizona State University, Tempe, AZ

GPA: 4.0/4.0

Courses: NLP Methods for Biomedical Text Mining, Statistical Machine Learning, Introduction to Artificial Intelligence

# Bachelor of Technology (with honours) - Computer Science and Engineering

May 2019

Jaypee Institute of Information Technology (JIIT), Noida, India

CGPA: 8.1/10

**Courses**: Data and web mining, Introduction to Deep Learning, Artificial Intelligence, Statistics, Quantitative methods for social sciences, Data structures, Algorithms and Problem Solving

### TECHNICAL SKILLS

Languages: Proficient: Python, C++, SQL; Competent: C, Lua, PHP; Some knowledge: JavaScript, Java

Misc: Tools: Git, GitHub, Jupyter Notebook, Anaconda; OS: Linux, Windows; Hardware: Arduino, Raspberry Pi; Machine Learning:

Numpy, Pandas, Scikit-learn, Matplotlib, Keras

**Certifications:** Deep learning specialization - deeplearning.ai (Coursera)

### WORK EXPERIENCE

## Participant with LuaRocks -The Lua package manager, Google Summer of Code 2018

June – August 2018

- Refactored the core functionalities of LuaRocks commands for listing, uninstalling and showing details of packages, searching and installing rocks from the web, opening documentation, linting the rockspec, selecting a rock-tree etc., to modularize them.
- Programmed a complete Application Programming Interface (API) to provide access to the LuaRocks functionality using Object-Oriented design patterns.
- Designed a responsive and interactive web-based GUI using HTML, CSS, Bulma and Vue.js to give access to the LuaRocks functionality. Interfaced the GUI with the LuaRocks-API in the backend using CGILua.

# Intern, Python development, Internity Foundation and Rannlab Technologies Pvt. Ltd., Greater Noida June – August 2017

- Applied machine learning models like K Nearest Neighbours (KNN), Support vector machines (SVMs), logistic regression etc. for classification on various datasets utilizing NumPy, Pandas and Scikit-learn.
- Built a proof-of-concept chatbot based on Stanford's CS20 chatbot by implementing a seq2seq model using TensorFlow, trained on Cornell's movie dialogue corpus.

## Intern, Data analysis, Team Computers Pvt. Ltd., Gurgaon

**June – July 2017** 

- Applied data preprocessing techniques, statistical and machine learning methods such as moving averages, linear regression, spectral clustering etc. on dummy datasets using "Alteryx" (a data science tool).
- Predicted prospective car customers using car sales and inquiry data (with millions of data points spanning across 1 year) using time series analysis as an individual project.

## **ACADEMIC PROJECTS**

### Clinical Semantic Textual Similarity (STS)

**August – December 2019** 

- Preprocessed the clinical text to remove stop words, punctuation etc. and utilized various word2vec pre-trained models to extract token embeddings in order to create a single vector representation for each sentence.
- Fine-tuned multiple Bidirectional Encoder Representations from Transformers (BERT) models on the given STS dataset and extracted vector representation for each sentence.
- Engineered several similarity features based on the extracted sentence vectors and applied gradient boosting regression to achieve a Pearson correlation greater than 0.84 between the ground truth and the model's predictions.

## **Text-to-face generation**

August 2018 – May 2019

- Investigated and summarized various methods for facial image generation using a text description of a face.
- Collected a dataset of text descriptions of hundreds of images from LFW dataset and utilized word2vec to create text embeddings.
- Programmed a Keras implementation of StackGAN (a variation of Generative Adversarial Networks) and trained it to generate facial images using the collected dataset.

## Crop yield prediction based on temperature and rainfall for India

**September – November 2018** 

- Predicted the temperature and rainfall for a set of Indian districts using Recurrent Neural Network (RNN) and it's variation Long short-term memory (LSTM) and selected the method with the least mean absolute error.
- Utilized the rainfall and temperature prediction to further predict the yield of various crops in Indian districts using different methods Linear regression, Random Forests, K- nearest neighbours (KNN) and a Feed-Forward Network; performed a comparative analysis for all the methods with Random Forests giving the least error.
- Used Pandas, Numpy, Scikit-learn, Keras and Matplotlib on Jupyter notebook for implementation.

### Developing a Secure Soldier Monitoring System using Internet of Things and Blockchain

- January May 2018
- Built a compact health and location monitoring system for soldiers in a battlefield using Raspberry Pi, Arduino and sensors to capture body temperature, heart-rate and GPS coordinates, along with a panic button and LCD to display messages.
- Re-engineered a blockchain prototype in Python to store AES encrypted data being transmitted from the monitoring system via GSM in an immutable and trustworthy fashion.
- Accepted to be published in 2019 International Conference on Signal Processing and Communication.

### Anomaly detection on Intel lab data

September – November 2017

- Applied simple moving average (SMA), Density-based spatial clustering of applications with noise (DBSCAN) and LSTM to detect anomalous readings from various sensors in the dataset.
- Used Pandas, Numpy, Scikit-learn, Keras and Matplotlib for implementation.

#### **ACTIVITIES**

Student mentor, 'Algorithms and Problem Solving lab' and 'Artificial intelligence lab' at JIIT, Noida

July 2018 - May 2019

Assisted professors with setting assignments, proctoring exams and solving student doubts for a class of sixty students.

#### Workshop teacher, Computational Methods for Medical Image Analysis

**April 2019** 

Taught Image segmentation using Python to faculty and graduate students.

#### Student Coordinator, Open Source Developers Club at JIIT, Noida

July 2017 - May 2018

Coordinated, organised and taught at various workshops, meetups and hackathons with hundreds of participants.

#### Student Coordinator, Graficas - Graphics and animation Club at JIIT, Noida

July 2017 - May 2018

• Coordinated, organised and taught at various workshops and competitions.

#### Director of digital and technical department, Jaypee Model United Nations at JIIT, Noida

September 2017 - January 2018

• Managed and lead a team of eight students to create the website, social media posts, physical posters, banners and booklets for the JMUN 2018 event - attended by over five hundred participants.