# Himanshu Kriplani

<u>linkedin.com/in/himanshu-kriplani/</u> | <u>github.com/Himanshk96/</u> | <u>kriplani@usc.edu</u> | Los\_Angeles, CA | +1 (213) 378 9578 **EDUCATION** 

## **University of Southern California:**

August 2019-May 2021 (Expected)

Master's in computer science with specialization in Data Science

GPA:3.6/4.0

Courses: Machine learning, Database Systems, Data Mining, Applied NLP

August 2015- April 2019

Bachelor of technology, Computer science with specialization in Big Data and Analytics.

GPA:9.36/10

Courses: Big data and analytics, Machine learning, Data warehousing and mining, Business Intelligence, Software Engineering

#### **TECHNICAL SKILLS**

**Ganpat University:** 

- **Programming languages:** Python, Scala, R, C++, Java
- Databases: MongoDB, Cassandra, Hbase, and SQL
- Big Data Tech: MapReduce, Spark, Kafka, MLlib, Hive, Pig
- Miscellaneous: React[S, Scikit-learn, Cloud Computing (AWS and Oracle), Keras, Git

#### **EXPERIENCE**

### Graduate Research Assistant, Minerva Lab, USC (Los Angeles, US)

**December 2019-May 2019** 

- Analyzing startup pitches and developing an automated pipeline for inference and statistics.
- Implementing LDA on the dataset to extract topics and do topic modelling on the dataset.

### Data Scientist Intern, Embibe (Bengaluru, India)

**December 2018-May 2019** 

- Collaborated with smart tagging team and implemented image classification based on CNN and Resnet architectures.
- Implemented text classification using ULMFiT improving the accuracy by 15%.
- Automated scripts for data extraction (SQL) and cleaning saving time by almost 50%.
- Wrote NLP utility library adopted by whole data science team.

### Machine Learning Intern, Strawberry Labs (Ahmedabad, India)

**June 2017-July 2017** 

- Worked on text matching model using tf-idf for chatbot reducing support wait time of customers by 20%.
- Designed an android app for its interface.

# **PROJECTS**

- <u>COVID tracker</u> using ReactJS:
  - Built a real-time COVID tracker website using ReactJS.
  - Used Charts and material UI library to visualize the data.
- Text Classification using ULMFiT:
  - Used Spacy to pre-process the dataset.
  - Used ULMFiT pre-trained model to create a text classifier on the dataset.
- Market Basket analysis and Recommendation using Spark
  - Programmed several algorithms like Apriori, LSH using Spark.
  - Used MLlib for model based collaborative filtering. Additionally, build item based CF models for recommendation.
- OneGate (A social network for developers):
  - Merged all the KPI's of Stackoverflow and github into a single profile-based web-app build using React and was awarded best in regional Facebook's HackDay.
- LifeBlood (A blood donor's app):
  - Implemented a PHP webapp with Mysql DB to connect Donors and Seekers.
  - $\bullet \quad \text{Improved search algorithm and could get back most relevant donor when searched.} \\$
- Sampler in R:
  - A shiny web-app to sample (to select a small amount of data from huge dataset) data based on different sampling techniques such as SMOTE, ROSE, Stratified Sampling, and others.

### **PUBLICATIONS (Research Papers and Blogs)**

- **Author** Prediction of arteriovenous nicking using aggregate residual network. International Conference on Computational Intelligence in Data mining (2018) (<u>Link</u>)
- Blog Recommendation engine using Alternating Least Square method (<u>Link</u>)
- **Blog** Understanding language modelling and ULMFiT (<u>Link</u>)

# LEADERSHIP AND EXTRACURRICULAR ACTIVITIES

- Coordinated Science and Tech Club by facilitating student activities at Ganpat University (2016-2019).
- Director General Student Achievement Award (2018) [Ganpat University]
- Founder and Chief Editor of Towards Tech Intelligence

#### **CERTIFICATIONS**

- Data Scientist 2017v2 by IBM (2018)
- Apache Spark Essential Training (Linkedin Learning)
- Statistics Foundations (Linkedin Learning)