# KARTIK VASUDEV SHENOY

(323) 986-9136 | kartikshenoy.com | kshenoy@usc.edu | Linkedin: kartik2112 | Github: kartik2112 | Los Angeles, CA

## **EDUCATION**

**University of Southern California** 

**January 2021 – Exp. Dec 2022** 

Master of Science in Computer Science (Artificial Intelligence) with Honors

GPA: 4/4

University of Mumbai, India

**August 2014 - June 2018** 

Bachelor of Technology in Computer Engineering; Department Rank: 1

GPA: 9.56 / 10

#### **EXPERIENCE**

## **Information Sciences Institute, USC**

February 2021 - Present

Research Assistant, Centre of Knowledge Graphs

Los Angeles, CA

- Constructed a framework for identifying low quality statements in Wikidata knowledge graph amongst 1.1 billion statements on the basis of deleted, deprecated statements and constraint violations.
- Enhanced the graph embeddings of nodes using retrofitting based on structural, textual properties obtained from Wikidata, Probase and DBPedia datasets.

# **Barclays Global Service Centre**

**July 2018 – December 2020** 

Software Developer, Barclaycard UK

Pune, India

- Devised a prototype fraud detection system to identify mule accounts by building a pipeline of Kafka queues, Cassandra DB and **PvSpark** servers having an ensemble of ML models.
- Designed a tweets sentiment analysis engine which fetches tweets where Barclays accounts were tagged in real-time to enable quick customer service response achieving an accuracy of around 90 % in pilot runs.
- Created a classifier application utilizing ML algorithm Latent Dirichlet Allocation to extract insights by generating ontologies from iOS and Android application reviews and customer complaints.
- Spearheaded the design of a system that helps in connecting the colleagues with available bandwidth and skillsets with the colleagues needing assistance in their work, using AngularJS, Java, MySQL, saving more than 900 man-hours annually.
- Implemented dashboards for automated generation of real-time delivery metrics of more than 30 teams from Agile Central and Jira data sources which have been saving around 150 man-hours annually. Bagged the Barclays Award of Stewardship for this initiative.

#### **PROJECTS**

- Alexa Social Bot Contributed to the development of Alexa social bot including conversational elements such as Sentence BERT, offensive speech classification, SNIPS NLU intent classifier, FSMs, DialoGPT and other neural text generation modules.
- VeriSign [Demo Link] [Github Link] Deployed a web application to verify signatures and to detect forgery which achieved an accuracy of 96 % by training a Convolutional Siamese Network using the concept of One-Shot Learning.
- Pneumonia Detection from Chest X-Ray Scans [Github Link] Trained a CNN on Chest X-Ray Scans with histogram equalization achieving 94.56 % accuracy and a recall score of 0.97.
- ML Virtual Labs [Demo Link] Led a team of three to enable a web learning platform for ML concepts such as neural networks, learning rules and optical character recognition. This lab has won the Global Online Laboratory Consortium International Lab Award.

# **PUBLICATIONS & ARTICLES**

- "A Study of the Quality of Wikidata". Preprint submitted to Elsevier, July 2021. [paper link]
- "Keystroke Dynamics Analysis and Prediction", Towards Data Science, Jan 2021. [Part 1 (EDA), Part 2 (Model Training)]
- "Real-time Indian Sign Language (ISL) Translation", 9th International Conference on Computing, Communication and Networking Technologies (ICCCNT). Published in IEEE Xplore, October 2018. [paper link] [Github link]
- "An Effective Pixel-Wise Approach for Skin Colour Segmentation Using Pixel Neighbourhood Technique", International Journal on Recent and Innovation Trends in Computing and Communication (IJRITCC), 2018. [paper link]

# **SKILLS**

Programming Languages: Python, C++, Java, JS

Web: LAMP stack, Angular4, NodeJS, Flask Machine Learning: TensorFlow, Pandas, Keras, Scikit-Database: MySQL, MongoDB, CassandraDB

learn, NLTK, Spacy

Tools: AWS (EC2, RDS, S3, EKS, Comprehend), Git,

Frameworks: OpenCV, Numpy, Matplotlib, Kafka Firebase, Matlab, Google Colab, Heroku

# **ACHIEVEMENTS & INVOLVEMENTS**

- Semifinalist of Alexa Socialbot Grand Challenge 4 (2020-2021) as part of Team Viola.
- Sir Dorabji Tata Trust scholarship for securing 1st Rank in a class of 120 students during undergraduate studies.
- 'Vice-President Membership' of Barclays Pune 2 Toastmasters Club (January 2019 June 2019).
- Member of Junior Chambers International Club (2019) contributing to social service causes such as afforestation, blood donation.
- Recruitment Coordinator during under-graduation, managing logistics for around 40 companies and 800 students.