ANKIT VAGHELA

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EDUCATION

University of Georgia, Athens

Expected Graduation: May 2019 Master of Science in Computer Science Current GPA: 3.86/4.00

Relevant Coursework: Data Science Practicum, Advanced Data Analytics, Algorithms, Distributed Computing Systems,

Biomedical Informatics, Database management systems

Institute of Technology, Nirma University

Bachelor of Technology in Instrumentation and Control

TECHNICAL SKILLS

Programming Languages: Python, Java, Javascript, Node.JS, HTML, CSS

Big Data Technologies: Apache Spark, Hadoop, Hive, Pig

Machine Learning Skills: Classification - Naive Bayes, Random Forest, Logistic Regression, Decision Trees | Clustering -

K-Means | Regression - Linear Regression, Logistic Regression | Deep Learning - CNN, UNET, Tiramisu, VGG16

Data Visualization/Reporting: matplotlib, HBase, Excel

Data Science/Machine Learning Libraries: Tensorflow, Keras, NumPy, Scikit learn, Pandas, NLTK

Cloud Services: Google Cloud Platform, Amazon Web Services

ACADEMIC PROJECTS

- American sign language detection (September/2018 November/2018): Created a real-time sign language detection platform which can be used by disabled people to communicate on video based chat platform.
- Google Landmark Recognition Challenge (Kaggle Competition April/2018 May/2018): Developed a CNN model that can predict landmark labels directly from image pixels and help people better understand and organize their photo collection.
- Cilia Segmentation (April/2018): Developed a Tiramisu model which can segment moving cilia from time-series images of human body cells.
- Microsoft Malware Classification challenge (February/2018): Created Naive Bayes and Random forest classifiers to classify malware data.
- Documents Classification using Naive Bayes (January/2018): Classified corpus of documents using Naive Bayes on Spark. I learned basic NLP preprocessing like stop-words removal, TFIDF feature extraction and stemming.

WORK EXPERIENCE

Software Engineer Intern - Verifacto Inc., Atlanta GA

June/2018 - August/2018

Graduated: May 2013

Integrated insurance data from diverse sources of vehicle insurance providers by creating a pipeline in python which resulted in saving 30% manual labour.

Associate - Cognizant Ltd, India

October/2016 - July/2017

Created workflows, triggers and visualforce pages of order fulfilment and billing process for a telecom client.

Senior Systems Engineer – Infosys Ltd, India

October/2013 - October/2016

- Created a pipeline in Hadoop using MapReduce and Hive to filter customer data and visualize reports in HBase.
- Developed Java based web services, web applications and designed databases for multiple clients.

ACHIEVEMENTS

- Won 3rd place in MLH (Major League Hacking) Hackathon organized at Georgia State University (March 2018).
- "American sign language detection" project was voted as best project in Advanced Data Analytics course.