### **VIKRAM SUNIL BAJAJ**

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#### **EDUCATION**

New York University Tandon School of Engineering | Master of Science in Computer Science (GPA: 3.93/4)

Brooklyn, NY | May 2019

- · Relevant Coursework: Machine Learning, Data Science, Big Data, Info Visualization, Computer Vision, Cloud Computing, Databases, Algorithms
- Honors: Awarded an Academic Achievement Award and a merit-based graduate scholarship

Gandhi Institute of Technology and Management | B.Tech. in Computer Science & Engineering (GPA: 3.95/4)

Relevant Coursework: Artificial Intelligence & Machine Learning, Data Mining, Cloud Computing, Probability & Statistics

Hyderabad, India | Apr 2017

#### **SKILLS**

- Programming Languages: Proficient: Python, SQL, Java, MATLAB; Working Knowledge: R, D3.js, Node.js; Familiar: C, C++
- · Data Science Libraries (Python): scikit-learn, nltk, gensim, pandas, numpy, matplotlib, plotly
- Tools/Technologies: Data Science, Machine Learning, Deep Learning (PyTorch, Keras-TensorFlow), Computer Vision, NLP, Tableau, Big Data (Hadoop, PySpark), AWS (Lambda, Lex, Amazon ML, Elasticsearch, DynamoDB), Flask, React, Spring Boot, LaTeX, Graphic Design

#### **EXPERIENCE**

**Deutsche Bank** Corporate Bank | Software Engineer (Data Engineering)

New York, NY | Aug 2019 - Present

- Developed a generic database to database transfer service, using Java Spring Boot and SQL Server, and Kafka for exception logging
- Enhanced a data reconciliation service, allowing it to support multiple recon types (file-file, file-database and database-database)
- · Created a service to serve REST API endpoints for several projects in the realm of the Trust and Agency Services team
- · Built an interactive dashboard, using React, to visualize and correlate incoming payments from various sources

### Curai | Software Engineering Intern (Machine Learning)

Palo Alto, CA | Feb 2019 - Apr 2019

- Built a "Suggest Diagnoses" feature with Deep Learning-based dermatological disease diagnosis in First Opinion to aid doctors with diagnosis
- · Implemented a "Next Question" flow to determine the next question to ask a patient with Deep Learning-based image differential as a prior
- Trained a Rash vs. Neoplasm classifier (using PyTorch) that achieved 90% accuracy on dermatologist-annotated test images, to enable triaging
- Developed a reusable image annotation tool and a React UI to demonstrate various Deep Learning models for dermatological disease diagnosis

#### Deutsche Bank Chief Data Office | Technology Analyst Intern

New York, NY | Jun 2018 - Aug 2018

- · Applied Natural Language Processing in Python to map attributes based on similarities in their descriptions, toward automating data lineage
- · Performed sentiment analysis of news articles to analyze the correlation of sentiment with stock trend; built a Flask web app to demonstrate
- · Reviewed the ML capabilities of DgSecure for the detection of personally identifiable information in unstructured data, toward GDPR compliance

#### New York University | Graduate Teaching Assistant and Grading Assistant

New York, NY | Nov 2017 - May 2019

• TA for Information Visualization in Spring 2019, Deep Learning in Spring 2018, Big Data Analytics in Fall 2017 at NYU Tandon. GA for Deep Learning in Spring 2018 (under Prof. Yann LeCun), Intro to Machine Learning and Programming for Data Science in Fall 2018 at NYU CDS

Indian Institute of Technology (IIT Madras) Visualization and Perception Lab | Summer Fellowship Intern Chennai, India | May 2016 - Jul 2016

· Implemented a Content-Based Image Retrieval (CBIR) system in MATLAB, using Computer Vision and Machine Learning techniques

### **PROJECTS**

### Firewatch: Visualizing U.S. Wildfire Data | D3.js, Tableau

Oct 2018 - Dec 2018

· Used D3.js and Tableau to develop interactive visualizations (choropleth maps, bar charts and line charts) for U.S. wildfire data

# Viki: A Web Search Engine | Python

Oct 2018 - Dec 2018

- · Built a web search engine, comprising of an NLP-driven focused crawler, a compressed index and a conjunctive/disjunctive guery processor
- Also performed a comprehensive survey of various query-independent and query-dependent search result snippet generation techniques

#### MusiCloud: A Cloud-Based Music and Concert Recommendation System | AWS Services, Python, Node.js

Mar 2018 - May 2018

· Led a team to develop a conversational bot that recommends music and upcoming concerts, using AWS Services and the Songkick API

### Mask-it: Applying Snapchat-like Filters on Face Images | Python

Mar 2018 - May 2018

 Implemented the overlaying of Snapchat-like filters on face images: face detection, landmark detection, mask morphing and alpha blending NYU Network: A University Social Network | MySQL, PHP, HTML, CSS, JavaScript

# · Created a social network prototype; features: sending friend requests, creating posts, likes, dislikes, updating user profile, viewing activity feed

Mar 2018 - May 2018

### Global Temperature Change Prediction | Python

Oct 2017 - Dec 2017

· Predicted the temperature of a given city across a specific time period, using an ARIMA model for time series forecasting

# Climate Change and its Impact on Health | PySpark, Spark MLlib, Tableau

Oct 2017 - Dec 2017

Leveraged Big Data tools to analyze climate change and pollution data, and study their impact on human health

# Al Sight: Object Recognition on your Smartphone! | Java, XML, Caffe

Dec 2016 - Feb 2017

· Independently developed an Android app for offline object recognition (available on Google Play Store)

### **PUBLICATIONS**

· Santosh, D. Teja, Vikram Sunil Bajaj, and Varun Sunil Bajaj. "Development of a Micro Hindi Opinion WordNet and Aligning with HOWN Ontology for Automatic Recognition of Opinion Words from Hindi Documents." International Conference on Next Generation Computing Technologies. Springer, Singapore, 2017

## **CERTIFICATIONS**

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Jun 2019 Sep 2018

· Deep Learning Specialization certificate by Andrew Ng (deeplearning.ai) on Coursera

May 2018

• Introduction to Corporate Finance certificate by the Wharton School, University of Pennsylvania on Coursera

Introduction to Python for Data Science certificate by Microsoft on edX

May 2016

· Machine Learning certificate by Stanford University on Coursera

Apr 2016