SRIJAN MISHRA

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ACADEMIC DETAILS		
Year	Program	Institute
2019	MS in Computer Science	University of Massachusetts, Amherst
2014	B.Tech	Indian Institute of Technology, Delhi (IIT Delhi)

SCHOLASTIC ACHIEVEMENTS

- Secured AIR 267(99.95 percentile) out of 0.5 million candidates appearing IIT-JEE (2010)
- Awarded MHRD scholarship for securing AIR 284 out of 1 million candidates appearing in AIEEE (2010)
- Cleared CFA Level-1 examination conducted by CFA Institute, USA and FRM Part-1 conducted by GARP, USA

TECHNICAL SKILLS

- Languages: Java, Python, SQL & MATLAB
- Python libraries: OpenCV, Keras, Tensorflow, Numpy, Pandas, NLTK, scikit-learn
- Other skills: Amazon web services, MongoDB & Elasticsearch
- Courses this semester: Advanced Algorithms, Advanced Machine Learning & Natural Language Processing

JOB EXPERIENCE

- Product Engineer, NLP team, Sprinklr, Gurgaon (Jan, 2017 Jun, 2017):
- Developed a spam filter for ad & porn categories; integrated with the main system & rolled out for 4 clients
- Developed a disambiguation model that substantially increased accuracy in entity based algorithms
- Software Engineer, Baxi-The Bike Taxi, Gurgaon (Jan, 2016 Dec, 2016):
- · Automated driver payouts using a server-less architecture on AWS enabling daily transfer of incentives to drivers
- Extended database model using MongoDB's GeoJSON functionalities to enable dynamic & location based pricing
- Conceptualized Facebook Messenger bot, tweaked existing API choreography to fit the scenario
- Co-founder, Sentient Complex Dynamics, Gurgaon (Jun, 2015 Dec,-2015):
- Worked on an indoor positioning systems based hyper-local deals platform for a leading mall chain
- Team Leader, Bank of America, Quantitative Office, Gurgaon (July, 2014 May-2015):
- Engineered risk analysis tools on Python by identifying driving parameters and studying underlying statistics
- Closely worked with Front Office- CVA & FVA Trading Desk in reporting Risk and PnL for 17,000 portfolios

PROJECTS

- Shadow Removal, Mobility Assistant for Visually Impaired, IIT Delhi (Aug, 2016 Dec, 2016):
- Illuminant invariant image using a color constancy approach, used Canny Edge Detection for shadow detection
- Implemented a depth-based shadow removal approach using data from Intel RealSense depth camera
- Fine-grained leaf classification, IIT Mandi (Aug, 2016 Dec, 2016):
- Used pre-trained VGG-16 weights as fixed feature extractor on 185 leaf species from leafsnap dataset
- Experimented with VGG layers and number of neurons to determine best architecture for leaf-classification
- Differentiated species amongst leaf groups that appear similar to classifier using image processing techniques
- Sentiment Analysis on IMDB movie reviews:
- Trained Random-Forest classifier on clusters of word vectors to achieve near perfect accuracies on IMDB reviews

INTERNSHIPS

- Schlumberger Asia Services Limited, Nazira, Assam- Wireline Segment (June, 2013 July, 2013):
- Analyzed pre & post job processes to design process flow to minimize time & prevent crisscross flow
- Coordinated with ONGC to collect job work-orders & dispatch paperwork meeting client expectations
- Michigan Technological University, USA (May, 2012 July, 2012):
- Synthesized different length & diameter nanotubes by varying different parameters in combinations
- Examined bone crack healing capacity of nanotubes by conducting experiment on a living animal

HOBBIES