

#### SRIJAN MISHRA

srijanmishra456@gmail.com, +91-9582310208



| ACADEM             | - | - ^ 1 |  |
|--------------------|---|-------|--|
| $\Lambda(\Lambda)$ |   | <br>  |  |
|                    |   |       |  |

| Year | Degree/Exam                      | Institute                                     | GPA/Marks |
|------|----------------------------------|---|-----------|
| 2014 | B.Tech in Mechanical Engineering | Indian Institute of Technology, Delhi         | 7.254     |
| 2010 | CBSE, XII                        | Rajeev Gandhi Higher Secondary School, Bhopal | 88.2      |
| 2008 | CBSE, X                          | St. Joseph's Co-Ed School, Bhopal             | 91.6      |

#### 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: Python, C, MATLAB, Java, SQL and VBA
- Python Libraries: OpenCV, Keras, Theano, Tensorflow, Caffe and Numpy

### **RELEVANT PROJECTS**

- Mobility Assistant for Visually Impaired:
- Worked on shadow removal from images using OpenCV in Python.
- Successfully generated shadow free images through illuminant invariant images derived from original images
- Leafsnap database implementation:
- Implemented & fine-tuned a VGG-16 neural net on database to achieve near perfect accuracies using keras
- Did another research using VGG-16 weights trained on ImageNet data as a fixed feature extractor
- Appropriate candidate predictor for database calling:
- · Developed & implemented a predictive algorithm to increase relevance of candidates selected for calling
- Predictor increased interview turn-up rates of candidates by 30% contributing to a significant increase in revenue

### **JOB EXPERIENCE**

- Software Engineer, Baxi-The Bike Taxi, Gurgaon (Jan, 2015 Present):
- Working as a python back-end engineer to develop APIs for country's leading two wheeler taxi aggregator
- Co-founder, Percipient 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):
- Worked with the Credit and Funding Valuation team of Bank of America's Quantitative Office
- 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

## **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

### **EXTRA-CURRICULAR ACTIVITIES**

- Photography and film making:
- Won prizes in cultural fests of 11 colleges; won various prizes at institute level as well
- Sports:
- 2nd Position, State Aquatic Championship ('08) & 1st Position, District Swimming Championship ('07)

# **HOBBIES**

Travelling, Chess and Running