

Akarsha Sehwag



aksh98.github.io



linkedin.com/in/akarshasehwag/



akarsha285@gmail.com



+91 9971408507

Education ———

B.Tech | Computer Science Engg IIIT Delhi | 2019 | GPA:7.6/10

(Courses - Machine Learning, Natural language Processing, Digital Image Processing, Advanced Biometrics, Collaborative Filtering, Virtual reality)

Senior Secondary Board (Class XII) Delhi Public School | 2015 | 92 %

Secondary Board (Class X) | 10/10

Skills ——

TOOLS AND TECHNOLOGIES:

Pandas • Pytorch • Tensorflow •
OpenCV • Git • GeoPandas • PySpark •
Sklearn • MongoDB • Kafka • Kibana •
MySQL • Hadoop HDFS • ElasticSearch
• WEKA • AutoCAD • H3 • Spark RDD

PROGRAMMING LANGUAGES:

Python • C • C++ • Java • LATEX • SQL

SPOKEN LANGUAGES:

English, Hindi, German(A2 level)

Achievements —

- Dean's Award for Innovation in Research and Development.
- Scholarship worth \$2800 for attending ElasticON in San Francisco.
- Academic Excellence Award(School)
- School Topper in NSTSE (Top 300 All India Rank).

Extra-Curricular —

- Organizer | Django Girls, Lisbon
- Community Organizer | Elastic, Delhi
- Core Team | PyLadies, LinuxChix
- Coordinator | Adventure Club
- Coordinator | Creative Arts Club
- Badminton Captain | Sports Council
- Event Head | Tech-fest'17
- Organizing Team | Tech-Fest'16

Work Experience

June'19 - Now Associate Data Scientist | Airtel X Labs, Delhi

- Engineering features for Customer Segmentation of more than 300 million users to recommend relevant product and focus customer interaction (reducing 7 million interactions to 0.1 million relevant ones/day) & simultaneously increasing revenue per user. - Identification of user Employment-type by using message headers, call records, location etc. for targeted marketing campaigns.

Jan-Mar'19 Artificial Intelligence Intern | UnternehmerTUM, Munich

- Created a working prototype of our product, that lets foreign tourists experience a city based on their interests through tours guided by an autonomous (Level 4) car.
- Implemented Agile development principles along with design thinking, user story mapping & solution validation methodologies.
- Communicated cross-functionally in a diverse team and drove the engineering efforts in the team.

Sponsors: Audi, BMW and ADAC. Reference: Dr. Afsaneh Asaei

May-Dec'18 Data Science Intern | Stanford University

- Predict time series data on national level and map it to all the states. Achieved state-of-the-art results. (Journal in writing)
- Predicted change in contribution and productivity of STEM workers in the financial sector using NLP models. *Reference: Dr. Christos*
- Worked with <u>Prof. Prithwiraj Choudhury</u> from Harvard Business School on the analysis & predictions of salary variations with respect to countries and companies.

Jan-Dec'18 Undergrad Researcher | Image Analysis and Biometrics Lab

- Achieved state-of-the-art on deceiving Face PAD algorithms. (More than 30% improvement in the accuracy/PAD error rate.)
- Worked on Attribute Classification in Low-Resolution images.
- Developed a new architecture of GANs to input two images and generate morphed images. | Advisors: Dr. Richa & Dr. Mayank

May-Dec'17 Chief Operations Officer | Invadex, Delhi

A Machine Learning based SaaS product - Alongside product development, responsible for evaluating internal workforce, to bring in the best value to our partners and handling the operations.

- Represented it in Web Summit'17 (Portugal) and got investment offer of \$0.5 million.

Publications

2019 Deceiving the Protector: Fooling Face Presentation Attack Detection Algorithms

IAPR International Conference on Biometrics. Greece

2019 Deceiving Face Presentation Attack Detection via Image Transforms

IEEE International Conference on Multimedia Big Data, Singapore

2018 Rise of the "Quants" in Financial Services: Regulation and Crowding Out of Routine Jobs (Acknowledgment)

Projects

- **Detecting Combined Identities**: Used GANs to generate morphed images/videos and Deep Learning models like VGG'16 to detect forgery.
- **Github User Recommendation system:** Recommended Github users for Github Projects/Organizations based on the user's activities in Github & StackOverflow.
- Audio Super-Resolution: Used 5 Machine Learning models (GANs, Hidden Markov Model, AutoEncoder, Convolutional Neural Network and Long Short-Term Memory Network) to generate a high resolution signal from a low resolution audio with a smaller sampling rate.
- Other Machine Learning / Development projects listed here: [Github Link]