# **Ashesh Ashesh**

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Kaggle: <a href="https://www.kaggle.com/silence2">https://www.kaggle.com/silence2</a>
Github: <a href="https://github.com/ashesh-0">https://github.com/ashesh-0</a>

#### **Publications**

- (1) <u>Ashesh, Florian</u>, denoiSplit: a method for joint microscopy image splitting and unsupervised denoising. ECCV 24. https://ashesh-0.github.io/denoiSplit/
- (2) <u>Ashesh et al.</u>, MicroSSIM: Improved Structural Similarity for Comparing Microscopy Data. BIC workshop, ECCV 24, https://ashesh-0.github.io/MicroSSIM/
- (3) <u>Ashesh et al.</u>, μSplit: efficient image decomposition for microscopy data. ICCV 23. <a href="https://ashesh-0.github.io/uSplit/">https://ashesh-0.github.io/uSplit/</a>
- (4) Ashesh et al., 360-Degree Gaze Estimation in the Wild Using Multiple Zoom Scales. BMVC 21.
  - $\underline{https://www.bmvc2021\text{-}virtual conference.com/conference/papers/paper\_0643.html}$
- (5) <u>Ashesh et al.</u>, Accurate and Clear Precipitation Nowcasting with Consecutive Attention and Rain-map Discrimination. AIES 2022, 1-41. https://journals.ametsoc.org/view/journals/aies/aop/AIES-D-21-0005.1/AIES-D-21-0005.1.xml

# Experience

## Jun 2022 -

# PhD in Computer Science from Jug Group, Human Technopole, Milan Affiliated to TU Dresden, Germany

- µSplit: efficient image decomposition for microscopy data. (Publication 1).
  - Problem: Extracting individual constituent channels (C1, C2) from the superimposed image (X=C1+C2).
  - Created a GPU efficient meta-architecture: extracting context from low resolution images. Integrated it with H-VAE and UNet.
  - Explored a tiling issue with the prevalent tiling scheme and provided a practical way out.
  - SOTA on 4 splitting tasks from 2 microscopy datasets by <u>> 2dB</u> PSNR.
- Contributing to MMCore, a C++ based open source code for interacting with microscopes and to pymmcore-plus, a SWIG enabled python binding to MMCore.

## Jul 2021 - Mar 2022

# Pre-PhD, Jug Group, Human Technopole, Milan (Due to Covid induced VISA delay)

Structural noise removal from image using contrastive learning. Segregate noise from image content in the latent space. Used this latent space segregation to enable structural noise removal. Worked with notMNIST, CIFAR-10 and Places dataset. <a href="https://ashesh-0.github.io/structural\_noise\_removal/">https://ashesh-0.github.io/structural\_noise\_removal/</a>

## Mar 2020 - Apr 2021

Research Assistant (Computer Vision) at CLLab, NTU, Taipei, Taiwan

- **3D Gaze estimation** in unconstrained environments using both image and video frames as input. (Publication 2).
  - Full 360° variation in yaw handled using sine-cosine based target space transformation. Improved prediction on frontal gazes using a weighted predictive scheme.
  - Robustness with respect to varying head sizes in images and extraction of features present at multiple magnification levels were handled jointly using multi scale feature aggregation.
- Extreme precipitation prediction for Taiwan region using Radar data. An Image-to-image translation network setup with GRU as recurrent units. Used adversarial learning to generate realistic rainmaps. (Publication 3).

#### Feb 2019 - Oct 2019

# Data Science, Self Employed

- Participated in 4 kaggle competitions (1-1.5 month each). Was in the **top 2-3 percent** in the last 2. Details in the Projects section.
- Did 5 coursera certifiable courses involving Deep learning. Details below.

#### **Dec 2015 – Dec 2018**

# Data Scientist, Qplum Software Labs + Two Roads Technological Solutions, India

- ML model for portfolio: Development of autoencoder based market neutral strategy. Generated synthetic data to aid in training. It managed 5% of the portfolio (Python).
- ML model for execution: Development and analysis of multiple intraday execution algorithms and meta algorithms. Used regularized LR and traditional trading techniques like mean reversion, momentum. **Daily \$50K** was traded using my algorithms saving 1-2 bps (Python, C++).
- ML data pipeline: Extraction and distributed processing of data from raw tick data files and web apis. Used airflow and celery for distributed processing (Python).
- Non data science projects involved
  - Conversion of sequential simulation engine to vectorized simulation engine. Achieved **5x speedup** (Python).
  - Creation of Execution pipeline, Order routing server and Reconciliation pipeline for multiple brokers (Python, C++).

## May 2015 – Oct 2015

# Software Developer, Readersdoor Pvt. Ltd, Delhi, India

• Recommendation module for rooms and books. Scraping news content.

# **Education** B.Tech & M.Tech in Computer Science Indian Institute of Technology Delhi

Delhi, India, July 2015

- CGPA: 8
- ML related courses: Artificial Intelligence, Machine Learning, Special Topics in AI: Probabilistic Graphical Models, Computer Vision, Digital Image Analysis, Graph Theory.

 Bio related courses: Molecular cell biology, Modern biology for engineers, Biometry, Systems Biology, High Dimensional Biology, Intr. to Prac. Modern Biology.

# Projects (M.Tech Project) Subcellular Regulatory Network Learning using MLN Jul 2014-May 2015

- A model which jointly learns the biclusters and links (activating and inhibiting
  ) in the gene regulatory network using Markov Logic Networks on
  Halobacterium dataset of Inferelator. Used canopy clustering results as initial
  state.
- With synthetic data, was able to show the limitations of our approach in terms of available data size and complexity of the network.

# (Kaggle Competition) Prediction of magnetic interactions between atoms in a molecule. Jul 2019-Aug 2019 <u>Github link</u>.

• Ensemble of MPNN( message passing neural networks) and GBDT. Extensive feature engineering for GBDT was done. Reached in **top 3% solutions**.

# (Kaggle Competition) Predicting next month sales of products in shops. May 2019-Jun 2019 Github link.

- Primarily feature engineering was done. Used PCA on top of TF-IDF on item names and shop names to get important features. Mean encodings, lagged features, city features and several other features were created.
- Nearest neighbors was also used to create features. GBDT was used as a model. At submission time, the solution was in the **top 2%**.

## **Projects done in online courses**

Guided projects done as part of coursera courses.

- Computer Vision: Facial recognition, Face detection, Face generation using GANs, Image captioning, Car detection with YOLO algorithm, Art generation with style transfer.
- Bayesian Methods: Variational Autoencoder on MNIST dataset.
- **Reinforcement learning**: Approximate Q-learning on Cartpole, <u>DQN on</u> Atari, Advantage actor critic on atari.

# Certifiable online courses (Coursera)

- Done in 2019: <u>deep learning in computer vision</u>, <u>practical reinforcement learning</u>, <u>Bayesian methods for machine learning</u>, <u>how to win a data science competition</u>, <u>introduction to deep learning</u>.
- <u>Done in 2017-2018</u>: neural networks and deep learning, improving deep neural networks: hyperparameter tuning, regularization and optimization, structuring machine learning projects, convolutional neural networks, sequence models.

### **Skills**

- Areas: Deep Learning, Machine Learning, Computer Vision, numpy, pandas, pytorch.
- Languages: Python, C++, Bash, SWIG.