

LEAD DATA SCIENTIST 📞 +917499680985

### • DETAILS •

### 🔺 PROFILE

Experienced machine learning practitioner having extensive experience working with large datasets & complex systems. Exploring opportunities with scope to dive deeper into production machine learning systems at scale and pushing the envelope on applied ML in general. Playing a dual role of Lead Data Scientist & Data Science Manager.

Passionate about applied-ml at scale & building ML systems. Particularly interested in Computer Vision applications, Recommendation Engines & Time-series Forecasting systems.

<u>Github | Medium | Linkedin | Website</u>

### EMPLOYMENT HISTORY

### Lead Data Scientist at Dream11, Mumbai

April 2019 — Present

User churn detection at scale : Distributed time-series classification system

- Designed and led implementation of an end-to-end ML system from raw data to user-level churn detection on the scale of ~100M+ users using *Spark* and ensemble of models
- Automated A/B experimentation & performance tracking for different treatments in reducing user-churn

### Real time forecasting system : Distributed time-series + sequence-to-sequence forecasting

- Conceptualized & led a team of data scientists to build a real time forecasting system for ~50k+ forecasts within 1 minute of system latency constraints (from raw data to actionable visual forecasts)
- Distributed inference system for real time processing & forecasting based on Spark & Prophet

### Recommendation system : "Who to Follow" for social networks

 Led a cross-functional team to build a ML-system designed around Spark + Airflow with a 2-step recommendations process by formulating the problem as edge-prediction on large networks based on user interests & network properties

### Image recognition & organization system for user generated content

• Designed and implemented an end-to-end content detection & tagging system with Keras based embedding generation & FAISS based retrieval at scale. System orchestration with Airflow & model deployments via Docker containers, Sagemaker, Dask & Spark UDFs

### Featurestore : infrastructure for machine learning projects

• Conceptualized a distributed feature-store for ML systems and worked with multiple stakeholders across teams to bring it to production

### Mentoring & Team Building :

- Mentored a team of Data scientists & Machine learning engineers to upskill for building machine-learning systems at scale
- Explored & refined skillets required to help build a high-impact Data Science team

### Staff Data Scientist at Center for Vaccine Biology, University of Rochester, Rochester December 2017 — March 2019

### **Bio-statistics & Computational Biology**

- Led statistical computing initiative to bring statistical rigor in experiment design & computational analysis of hyper-spectral imaging data from experiments
- Implemented Python based automated analysis pipelines & ml-system to be used at the bio-imaging research labs at University of Rochester

### Surface construction in live tissue from hyper-spectral microscopic scans

 3D Surface and volumetric reconstruction from multiple 2D cross sections of live tissue using *Voronoi* mesh representations & 3D CNNs

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### • SKILLS •

Machine Learning

ML Systems

Experimentation

### Deep Learning

Data Visualization

Apache Spark

## Dask

Python

R

### SQL

Julia

Scala

Airflow

#### Streaming Data

Apache Kafka

Cassandra

### Extracting uncertainty information from Deep Neural Networks

 Uncertainty information extraction & confidence interval building for deep neural networks using MC-dropout method & developed visualization apps for interpretation

### Data Scientst at AXA, Pune

December 2014 — June 2016

- Predicting mortality rate across US counties using AXA's historical claims datasets
- Scaling up statistical analysis pipelines using Spark & Python numerical computing ecosystem

### Analyst at AbsolutData, Gurgaon

June 2013 — December 2014

### Equipment failure prediction using sensor data

• Developed multi stage semi-supervised machine learning models for predicting equipment failure and triggering maintenance windows using sensor data & oil tests

### EDUCATION

M.S. in Data Science, University of Rochester, Rochester

2016 — 2017

### Analyzing large transportation networks

• Built large, dense, time-variant, multi-layer geo-spatial transportation graphs using NYC's transportation data & used Convolutional *LSTMs* to predict demand as node & edge properties of the network

### Galaxy morphology classification using DNNs

• Collected & processed data from *Sloan Digital Sky Survey* (multi TB image dataset) using a mix of libraries for ETL, experimented with deep neural networks + skip-connections to predict hierarchical galaxy morphology classes

# **B.** Tech., Indian Institute of Technology, Roorkee, Roorkee 2009 - 2013

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- Prizant, Hen, Nilesh Patil, Seble Negatu, Alexandra Livingston, Scott Leddon, Andrew D. Luster, and Deborah J. Fowell. "CXCL10+ perivascular clusters nucleate Th1 cell tissue entry and activation in the inflamed skin." (2020): 220-9 https://www.jimmunol.org/content/204/1\_Supplement/220.9
- Patil, Nilesh, and Ajay Anand. "Automated Ultrasound Doppler Angle Estimation Using Deep Learning." In 2019 41st Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC), pp. 28-31. IEEE, 2019 https://pubmed.ncbi.nlm.nih.gov/31945837