

Pranay Deep Rungta, PhD

Data Scientist

Data scientist with 8+ years of industry experience in building scalable machine learning models end to end. Looking for opportunities to leverage my mathematical and computational skills to solve problems in the realm of data science.



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INDUSTRY EXPERIENCE

Applied Scientist at Oracle

OTH, Bangalore

06/2025 - present

I managed and maintained 4 BERT-based language models on OCI, ensuring high availability across multiple global regions and realms. Contributed to performance enhancement of one language model, improving efficiency and scalability in production. Supported large-scale, production-grade deployments with a focus on reliability, monitoring, and continuous improvement.

Data Scientist III at Inmobi

Bangalore

08/2024 - 04/2025

I developed models for the private exchange within the supply-side platform. I contributed to the enhancement and implementation of the machine learning model, transitioning from LGBM model to MLP, for Deals KPI project. I also developed ID-graph from SSP data, which was utilized for amplification during bidding.

Lead Data Scientist at Freshworks

Bangalore

08/2022 - 07/2024

I led a team of three data scientists responsible for developing the backend of a forecasting engine that tracked multiple metrics, including ticket count, resolution time, and response time. Additionally, I designed and implemented the core engine for root cause analysis, which leveraged historical data and machine learning to generate a tree that identified the underlying causes of anomalies, such as spikes in ticket volume.

Data Scientist at Exxonmobil

PSN, Bangalore

12/2020 - 08/2022

I worked on problems in upstream operations, building machine learning models that lead to significant reduction in operational expenses. I worked on three projects as the major contributor: Dilbit blending, green house gas emission reduction, modelling of Kearn recovery. I also lead the team of three data scientists and mentored them over following projects: optimization of net operating hours of vehicles, remaining useful life estimation of Knifegate, and Kearn flotation project.

Data Scientist at GE Healthcare

JFWTC, Bangalore

10/2018 - 12/2020

I worked on high-impact projects in predictive analytics for medical imaging devices (CT and MRI), focusing on reliability analysis to forecast failures and estimate remaining useful life of components. Built a personalized parts recommendation system using collaborative filtering, and contributed to an ML- and NLP-based troubleshooting tool for diagnosing component failures in imaging systems.

EDUCATION

- Ph. D. in Physics (Non-linear dynamics and chaos)
IISER Mohali **2015 - July 2018**
Thesis title: Synchronization in Networks of Bistable Systems
- Integrated BS/MS (Physics, CPI: 8.5)
IISER Mohali **2010 - 2015**

AWARDS/ DISTINCTIONS

- a.Game Finalist, Exxonmobil (2021)
- Best Digital/AI Project (GEHC Technology Award 2019)
- INSPIRE Scholarship (2010-2015)
- IIT-JEE (2010) - Merit list

RESEARCH PUBLICATIONS

- EPL, 112 6 (2015) 60004
- EPL, 117 2 (2017) 20003
- Phys. Rev. E 98 (2018) 022314
- PLOS One 12(8): e0183251

KEY SKILLS

- Probability, Statistics, Machine Learning, NLP, Algorithms and Data structures, Design of machine learning projects
- Python(10+ years: sklearn, pyspark, pandas, matplotlib, NumPy, SciPy, networkX, PyQt5, keras-tensorflow), C++(11(5 years), SQL, Latex, CUDA, Java Haskell, MATLAB, html, css, javascript
- Git, docker, Kubernetes, AWS, Azure
- Differential equations, Linear Algebra, Math Methods for Numerical computation, Multivariable calculus
- Experience with Agile methodology

OTHER ACADEMIC EXPERIENCES

- Development of python library(05/2014 - 04/2018) for Linear regression, Statistical analysis, ETL pipelines, Interpolation, data visualization, GNUplot script generation
- Teaching Assistant (IISER Mohali: 2016-2017)
- Summer school at IUCAA (Radio Astronomy - POS 2013), Winter school at NCRA (Ooty Radio Telescope-RAWS 2013), Summer project at BARC (IAS fellowship 2012).