Rajat Kumar

ML Engineer

+91-9639146920
rajat-kumar.netlify.app/
rajat.tech.002@gmail.com
/in/rajat-kumar-543b8a12b
rajat.tech-002

Technical Skills —



Programming

Python • C • C++

Pytorch • Keras

Docker • Kubernetes • AWS

SageMaker • Colab • Java • SQL

Education -

M. Tech, ICT (CGPA: 8.18) Specialization: Machine Learning Dhirubhai Ambani Institute (DA-IICT) 2018 - 2020 | Gandhinagar, India

B. Tech CSE (CGPA: 7.21) Gurukul Kangri University 2013 - 2017 | Haridwar, India

Intermediate/+2 (Percentage: 94.8%) High School (Percentage: 95%) Lord Mahavira Academy 2010 - 2013 | Saharanpur, India

Professional Summary

I have accumulated around 3+ years of professional experience across various RD teams. Currently, I am part of Philips Innovation Planning Office where I am creating value and impact by delivering meaningful insights, Prescriptive Analytics, and transfers to the business that contribute to Philips growth. I have experience in developing AI algorithms for healthcare applications using AWS.

Previously, I worked as a Researcher at TCS Innovation Labs, where I published and patented my work on the Intent Detection and Discovery Problem. I also have experience as a Summer Research Intern at IIT Gandhinagar, where I worked on the open-source toolkit NILMTK.

Experience

Mar 2023 - Data Science Associate II - Philips Present

- Create value and impact by delivering meaningful insights, Prescriptive Analytics, and transfers to the business that contribute to Philips's growth.
- Apply and drive operational excellence in execution, working on continuous improvement and focusing on quality.
- Build new predictions and prescriptions based on data that gives significant value to the business.
- Represent Philips (Research) internally and externally on one or more competency domains.
- Perform Market research and analysis to build Industry and Market thresholds and benchmarks.

Oct 2022 - Research Associate II - Philips Mar 2023

- Developed AI algorithms for healthcare applications, analyzed data, and collaborated with engineers to translate algorithms into products and services using AWS.
- The role allowed me to gain valuable experience and collaborate with a talented team to deliver cutting-edge products to the health-care industry.
- This involved working on the Central PMS Data Lake Platform on AWS to develop innovative solutions that would enhance the overall performance and capabilities of our products.

Sep 2020 - Researcher - TCS Innovation Labs

- Sep 2022
- Worked in the NLP subgroup of the Deep Learning and AI group.
- Have published and patented my work on the Intent Detection and Discovery Problem, which was presented as a main track at the highly-regarded NAACL (A rated) Conference.
- Tools: Google-Colab, Python, Pytorch, Keras, Jupyter Notebook, GitHub, Docker

May 2019 - Summer Research Intern - IIT Gandhinagar

- Jul 2019
- Guide: Dr. Nipun Batra (Assistant Professor at IIT-GN)
- Worked on the open-source toolkit NILMTK (Non-Intrusive Load Monitoring Toolkit) on GitHub, which aims to improve the interface for energy disaggregation problems.
- Tools: Google-Colab, Python, Jupyter Notebook, GitHub
- Published a paper in ACM Buildsys 2019.
- Upgraded the NILMTK library in GitHub.

May 2016 - Summer Intern at Raman Classes, Roorkee Jul 2016

- Guide: Dr. Ankush Mittal (PhD. at NUS Singapore)
- Worked on Research Based Projects.
- Understood basic ML and Statistics.

Projects

- Innovation Efficiency: Innovation Outcomes and Analytics
 - Working on creating business-specific KPI views and utilizing industry benchmarks and AI to predict/forecast important parameters which help businesses drive the efficiency at the enterprise and business level.
- Central PMS Data Lake Platform (Philips) (AWS)
 - Worked together with Research Scientist and Data Engineer to create a Data Lake using AWS for storing PMS (Post Market Surveillance) Data from various sources within Philips.
 - Deployed an outlier detection algorithm using AWS Sagemaker and Docker.
- Modeling Performance and Power on Disparate Platforms (Open Source) GitHub Link
 - Focused on prediction of performance and power given the CPU architecture and memory features using transfer learning.
 - Worked under the supervision of Prof. Amit Mankodi and co-supervised by Dr. Amit Bhatt(Associate Professor at DA-IICT).
- NILMTK Contrib Library (Open Source) GitHub Link
 - Created a high level API in nilmtk-contrib (GitHub) which runs Disaggregation algorithms as an addition to NILMTK toolkit.
 - Focused on Energy Dis-aggregation Algorithms like Denoising Autoencoder, RNN, LSTM & some Classic algorithms.

Customer Support Chatbot GitHub Link

- Guide: Dr. Prasenjit Majumdar (Associate Professor at DA-IICT)
- Conversational bot which solves user queries using sequence to sequence models like LSTM.
- Understood basic NLP and IR Techniques.

Publications

- Intent Detection and Discovery from User Logs via Deep Semi-Supervised Contrastive Clustering, NAACL 2022 (Main Track).
 Paper Link
- Towards reproducible state-of-the-art energy disaggregation. In Proceedings of the 6th ACM International Conference on Systems for Energy-Efficient Buildings, Cities, and Transportation (BuildSys '19). ACM, New York, NY, USA, 193–202.

Paper Link

- "Image based Indian monument recognition using convoluted neural networks" 2017 International Conference on Big Data, IoT and Data Science (BID), Pune Paper Link
- "Evaluating Machine Learning Models for Disparate Computer Systems Performance Prediction" 2020 IEEE International Conference on Electronics, Computing and Communication Technologies (CONECCT)
 Paper Link
- "Cross-Platform Performance Prediction with Transfer Learning using Machine Learning" 2020 11th International Conference on Computing, Communication and Networking Technologies (ICCCNT) Paper Link
- Book Chapter (Springer) "Modeling Performance and Power on Disparate Platforms using Transfer Learning with Machine Learning Models" International Conference on Modeling, Simulation and Optimization CoMSO 2020
 Paper Link

Recent Reviews

- 18th International Conference on Natural Language Processing (ICON 2021)
- Asian Journal of Probability and Statistics (ISSN- 2582-0230)
- The Eleventh International Conference on Smart Grids, Green Communications and IT Energy-aware Technologies (Energy 2021 IARIA)

Position of Responsibility

- Teaching Assistant, DA-IICT ; Subject Taught: Algorithms
- Mentor at Raman Classes, Roorkee ; Addressed queries related to Gate Subject

Achievements

- GATE EXAM AIR (2017): 3,301 ; JEE MAINS AIR (2013): 24,236
- Merit Certificates and Gold Medals in X and XII.