

Rohit Shah

Senior Data scientist

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PROFILE SUMMARY

- Assistant manager at CitiusTech's Data science team with 8+ years of experience.
- Lead projects that provided total saving of \$1 million for leading claim negotiation customer.
- Pivotal role in development of clinical NLP product which extracts clinical entity from Medical notes.
- Proficient in design & development
 - **Ideation**- Adept at translating business problem into technology problem, project planning, rapid prototyping
 - **Software development** - Architecture design & hands-on experience in machine learning with different set of problems like Classification, Regression, Natural language processing (NLP), Time Series, Image
 - **Machine learning operationalization** - Drift detection, Experiment tracking, CI/CD
 - Hands-on experience in cloud services like GCP, AWS & Databricks
- Certified GCP machine learning engineer & helping 7 others to prepare.

TECHNICAL SKILLS

Environments	Windows, Linux, Cloud (GCP, AWS, Data bricks), Oracle Retail & SCM, Oracle DB, Git, GitHub, Docker, KubeFlow
Languages	Python, SQL, PL/SQL, Core Java, Unix, PySpark
Domains	Healthcare, Supply chain management
ML & DL Models	Deep learning (DNN, CNN, RNN), BERT, Random forest, XG boost, KNN, SVC, Statistical Modelling, Probability techniques
Libraries	TensorFlow, Keras, pytorch Scikit learn, Pandas, NumPy, Tensor Board, Matplotlib, Seaborn, Orange, google facets, LIME, SHAP, what-if tool, NLTK, Genism, Spacy, sci-spacy, hugging face, ML Flow, TFX, Hyperopts, fb prophet, wandb

Professional Experience

- **Network Provider matching:**
 - 6 million claims per year requires manual matching which cost around \$1 million.
 - Developed random forest model which automates 60% of no match claim with ~1.7% of error rate which is less than human error rate of ~4% reported by business.
 - Same model is used as recommendation system for matched claims with 90% accuracy in top 5 recommendation.
- **Clinical NLP accelerator:**
 - The product is based on machine learning and NLP helped to abstract data locked in structure/unstructured notes (Medical records/Charts).
 - Model processes clinical notes in less than 1 sec to extract multiple entities with attributes with F1 score of 82%.
- **Medical code matching:**
 - Improved code set mapping efficiency (400%) from 15 concepts/hr to 60 concepts/hr through recommendation system for client specialized in medical vocabulary.
 - Two ML model (KNN) was developed for problem (95% accuracy in top 5 recommendation) and procedures (92% accuracy in top 5 recommendation), Features was created using Clinical BERT.

- **Claims Denial Management:**
 - XGboost model was developed with 95% precision to predict claims denied due to medical necessity prior to submission to payers.
 - Dataset was highly imbalance where only 1% of data belongs to positive class.
- **Machine learning model monitoring Framework:**
 - Managed 4-member cross functional team to create model monitoring framework for HIMSS to monitor evaluation metrics, business outcome, drift detection, model explanation & Infrastructure monitoring.
- **CPT & ICD code embeddings:**
 - Created embeddings (word2vec & Poincare) for CPT/ICD codes which is used in 4 different projects.

Rapid prototyping for customers

- **Extract ontology from clinical phrases:** Trained NER model to extract lower level entities like Severity, body structure, Side, Substance, findings, diagnosis, procedure, observation from clinical phrase with F1 score of 92%.
- **FHIR integration with NLP:** Lead team of 6 overseeing integrate FHIR with NLP which will help client to analyze unstructured information present (ICD/SNOMED code) in FHIR entity type document reference (Clinical notes).
- **DICOM de-identification using GCP:** workflow was created for customer to de-identify DICOM files & integrate with PAC system.

Machine learning competition & open source contribution

- Raised an issue with sci-kit learn for SVC model with degree three which is accepted as bug
- Reported issue for what-if tool (developed by google brain team) which was accepted as bug
- Predicting probability of success of new grocery store (1st price)
- CitiusTech Hackathon- Decentralized AI (1st price)
- Capgemini Tech Challenge (3rd position)
- Predicting promotional probabilities (Top 3%)
- For more [projects & hackathon](#)

Course undertaken

- GCP machine learning engineer, Year 2021
- GCP Data engineer (Coursera & Linux Academy), Year 2020
- Scalable machine learning on Big data using Apache Spark (Coursera), Year 2020
- Data camp certificated Data scientist, Year 2016
- Oracle SQL & PL/SQL developer, Year 2014
- DEV288x: Natural language processing by Microsoft (Advance NLP)

Work History

Employer	Title	Dates of employment
CitiusTech	Assistant manager of Data science	May 2019 – till date
Deloitte USI, Mumbai, India	Consultant (Oracle ERP & ML developer)	Feb 2017 - May 2019
Tata Consultancy services	Oracle Apps Developer	Mar 2013 – Feb 2017

EDUCATION

Bachelor of Engineering from Mumbai University in the year 2012, India.