Anas Jafry K K

www.jafry.in | ? anasjafry | in anas-jafry

EDUCATION

• Indian Institute of Technology, Madras

Chennai

B. Tech with integrated M. Tech in Biological Engineering CGPA: 7.02

July 2013 - May 2018

□ : anasrazak@gmail.com

\(: +91-8075-815-178

• Devagiri CMI Public School, Calicut

Kerala

Class XII (CBSE); Score: 90.6%

June 2011 - Mar. 2013

EXPERIENCE

• Tiger Analytics

Chennai

Senior Analyst - Data Science

Aug. 2018 - Present

- Text Extraction: Developed an approach to extract and normalise payee name from description field of credit transaction data. Extracted payee names by identifying key patterns in data using regex. Normalised the extracted payee names with a master list of payees, using string matching (calculating Levenshtein distance)
- Modelling Team: Commercial real estate pricing- identified and quantified key pricing drivers for each individual market. Created a **price elasticity model** to estimate likelihood of conversion at different price points
- **Pricing Power App**: Designed a web tool in RShiny for leasing team to curate the competitor comparable properties and adjust the price elasticity curves accordingly
- Self Automation: Developed a tool in R to optimize the turnaround time for model refresh. Formulated modules to automate feature engineering, modelling and validation. Reduced the model refresh time by 50%
- Research on Rent Growth: Estimated portfolio level quarterly rent growth rates by Time series forecasting (ARIMAX). Adjusted the estimated rent growth rates with competitor data using Bayesian approach and compared with actual rates to determine the drivers for the gap between them.

• Accelerate Chennai

Full Stack Developer

Aug. 2016 - July 2017

- Online Orders: Designed the architecture of starter application for the restaurants to take online orders
- Cloud POS: Developed the core backend for cloud based POS and ERP software in PHP. Integrated multiple payment gateways and third party tools.
- **Development**: Developed desktop and mobile applications and dashboards using AngularJS, Ionic and Electron. Created tools for fraud order detection, sales analytics and customer history based recommendation.
- Mentoring: Responsible for giving technical guidance and code review to the junior team members

• Appnomic Systems

Bangalore

Data Science Intern

Summer 2016

- Research Work: Implemented and benchmarked an in-house solution in Python to detect anomalies in net banking using Birch Clustering
- Analytics Dashboard: Developed a dashboard in Django Framework and REST APIs communicating the core solution to display the results

• Computational Neuroscience Lab, IIT Madras

Research Project under the guidance of Prof. Dr. V S Chakravarthy

Dec. 2017 - May 2018

• Thesis: Reconstructed brain EEG signals using adaptive Hopf oscillators and implemented neural filters to filter out different brain wave frequencies.

PROJECTS

- Topic Modelling: Implemented Topic Modelling on Short Texts using Latent Dirichlet Allocation and deployed on production using Flask API. Developed a classification API to classify the input (short text) into topics.
- CBCS, University of Allahabad: Studied the inter subject correlation during naturalistic movie screen processing using Restricted Boltzmanns Machine
- Students Dashboard: Conceptualized and created application for Schools for enhancing the Teacher Parent communication. Implemented academic performance analyzer, scholar leaderboard and workflow for leave application, fee payment and students assignments

Programming Skills

- Languages: R, Python, SAS, C, C++, PHP, JavaScript, NodeJS, AngularJS, SQL, HTML, CSS
- Technologies: RShiny, Scikit-learn, Pandas, Numpy, Tensorflow, REST APIs, Django, Flask, Matlab, Ionic