Anshul Goel

Upcoming Equities Analyst at Credit Suisse

Final Year BS-MS Dual Degree

EDUCATION

Degree	Institute	Year	$\mathrm{CPI}/\%$
BS-MS in Economic Sciences	IIT Kanpur	2015 - 2020	P.G - 9.5 UG - 8.4
Senior Secondary School Certificate	S.D. Vidya Mandir School, Panipat	2015	95.4%
Secondary School Certificate	S.D. Vidya Mandir School, Panipat	2013	10/10

TECHNICAL SKILLS

- Experience: Contributed to Open Source R package blotter & web scrapped plant wise data of all Indian companies
- Languages & Tools: C, C++, R, LATEX, Python

Statistics Softwares: STATA, GTAP Web Scraping: BeautifulSoup & Selenium

• Data Query: SQL, PySpark & HIVE

LICENSES & CERTIFICATION

• Cleared CFA Level 1 in the first attempt (December 2018)

Corporate Involvements

• WorldQuant LLC, Part-Time Consultant

May'16 - Sep'17, Feb'19 - Sep'19

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- Recruited as a Part-Time Consultant via India Summer Challenge, one of the 500 consultants worldwide (as on 2016)
- Secured Country Rank 4 & Global Rank 15 in consultant only competition for June'19 based on alpha quality
- Combined Option Pricing, Fundamental & Technical Analysis to create In-Production alpha with Sharpe of 4.45
- Accenture Digital, Business Analytics Internship

Mav'19 - Jul'19

Offered Pre-Placement Interview for the exemplary work

B2B Opportunity Identification

- Built a real-life model to be deployed in Client Deliverables to identify firms likely to spend on Digital Marketing
- Blended business intelligence with Machine Learning to engineer relevant features from a $10M \times 25k$ sized dataset
- Tackled fill rates ($\leq 0.02\%$) with series of imputations & employed VSURF & correlation for variable selection
- o Performed Quantile based Outlier detection and encoding using PySpark & R to obtain deployable dataset
- o Developed Business Insights for final Tableau gained from XGBoost with curated measures for class imbalance

B2B Data Interlinking

- o Designed an algorithm to interlink proprietary datasets with 116M & 56M entries and 70 attributes using HIVE
- Identified new identifiers and combined them with the curated algorithm leading to 300% increment in match rates
- STEMpedia (Agilo Research), Business Development Associate

Mav'17 - Jul'17

- Proposed to change the brand offering from a hardware device to a comprehensive solution for overall STEM growth Impact: Currently Implementing the proposed generalisation, changing the brand from evive to STEMpedia
- Suggested the idea of learning-by-playing as Value Proposition than learning-by-doing for the target segment Impact: Started projecting their product as a toy than an educational kit & developing new products accordingly
- Assimilated the needs & competitors' offering in the market to come up with the blueprint of a new product
- Impact: New product is currently under development & is seeking collaboration with various toy manufacturers Relevant Projects

• Robust Estimates for Semiparametric Ordinal Model, Undergraduate Reading Project o Delved into the theory of Bayesian Quantile Regression for Semiparametric Ordinal models using MCMC

Jan'18 - Apr'18

- o Developed an understanding of Robustness, Asymptotic Resemblance of Sample & Regression Quantiles, Ordinal Models, Semiparametric Regression, Metropolis Hastings Algorithm & Gibb's Sampling Methods
- Price Discovery in Indian FOREX Market (USD-INR), Undergraduate Project

- Employed Hasbrouck's Information Share Model to determine the Information Share of Futures & Spot market \circ Verified the dominance of Futures over Spot markets with range of 73.4% - 92.5% and 7.5% - 26.6% respectively
- Solar Radiation Over India: Dynamic Panel Modelling Analysis, Course Project

- o Predicted daily DHI in first of its kind study at every location in India on the basis of daily weather data
- Experimented with various Dynamic Panel Models & opted Arellano Bover estimates explaining 93% variation

Relevant Coursework

Applied Probability & Statistics	Intro to Machine Learning	Foundation of Finance	Data Structures & Algorithms
Applied Stochastic Process	Econometrics I & II	Bayesian Econometrics	Financial Econometrics

ACHIEVEMENTS & EXTRA-CURRICULARS

- Awarded A* in Probability & Stochastics for Finance & Soft Skills and Personality Development courses
- Served as the tutor for a visually challenged student in highly mathematical course of Foundations of Finance
- Internship Coordinator, Students' Placement Office Apr'17 - Oct'17
 - Spearheaded a team of 50 members responsible for coordinating the first half of internship season for 600 students
 - o Coordinated in conduction of Group Discussions and Tests & contacted previous & new firms for placement drive
- Team Leader in La Trobe University Grand Challenge, recognised among the top 10 teams along with AUD250 funding