

"All models are wrong. But some are more useful than others"

## Education

#### **Birla Institute of Technology and Science**

Hyderabad, India

Aug. 2013 - May 2018

B.E.(Hons.) MECHANICAL ENGINEERING AND M.Sc.(Hons.) ECONOMICS

- Got a Merit-cum-Need Scholarship for four consecutive years based on academic performance
- The only student from the class of 2019 to be awarded a second degree in Economics
- Graduated with a Cumulative Grade Point Average (CGPA) of 8.5/10
- A selection of courses taken: Macroeconomics, Microeconomics, Econometrics, Money, Banking and Financial Markets, Derivatives
  and Risk Management, Economics of Public Policy, Applied Econometrics, Securities and Portfolio Management, Business Analysis
  and Valuation, Engineering Optimization

# Skills \_\_\_\_\_

**Courses** Successfully completed 4 courses in statistics, 9 in economics and 5 in finance as part of curriculum.

**Computing** R, Python, C, MS Excel, LaTeX **Languages** Telugu, English, Hindi, French

# Experience \_\_\_\_

### J P Morgan Services India Pvt. Ltd.

Mumbai, India

ANALYST

Jan. 2018 - Present\*

- Responsible for analysing and managing firmwide structural interest rate risk in the banking book
- Internship Project: 'Machine learning Techniques in Deposit Rate Modelling'. Obtained an understanding of machine learning applications in economic modelling using python and R
- Presented project results in Fintech conference in JPMC India

#### **Centre for Analytical Finance, Indian School of Business**

Hyderabad, India

RESEARCH INTERN

Jul. 2017 - Dec. 2017

- · Master's thesis: 'Herding Behaviour in Institutional Investors in the Indian day-trading market'
- Obtained a better understanding of Indian day-trading market through literature review, analysis and visualization of transaction level data using analytical tools such as python, R, spark and cytoscape

#### Dr. Michael King, Department of Economics, Trinity College Dublin

Hyderabad, India Aug. 2016 - Oct 2016

DATA ANALYST

• Worked under Grattan Scholar Purnima Kanther to consolidate election data for the years 1950 to 2013

· My job was to extract data from files in pdf format into a machine readable format using python and jruby

# Centre for Advanced Financial Research and Learning, Reserve Bank of India

Mumbai, India

SUMMER INTERN

Jun. 2016 - Jul. 2016

• Researched on fuzzy logic methods using R-programming for approximate string matching and wrote R code to collate databases

#### **National Institute of Public Finance and Policy**

New Delhi, India Dec. 2015 - Jan. 2016

WINTER INTERN

• Worked in the Quant team of the Macro-finance Group of NIPFP. Acquainted myself with R-programming for the same

- Worked in a team which was studying policy prescriptions for enforcing Net Neutrality in India