# Vaishali Venkatesh Prasad

vaishalisvp@gmail.com | vaishalisvp.github.io | +49 1514 1232960 | Deitmerstrasse 3-4, 12163 Berlin

### **SUMMARY**

Data analyst skilled in Python, R and SQL, with a background in public policy and economics. My skills include data visualization, web scraping/text mining, econometric analysis and stakeholder management.

## **EDUCATIONAL EXPERIENCE**

Hertie School of Governance, Berlin, Masters in Public Policy

2018

DAAD Helmut Schmidt programme scholar - 1 out of 2 Indians selected out of 429 applicants (less than 4% acceptance rate)

**Indian Institute of Technology, Madras**, Bachelors & Masters in Economics

2015

- All-India Rank 4 out of 3000 applicants in the programme (less than 2% acceptance rate)
- Prof. A Ravindran Prize winner for the best record in the Economics programme (Rank 1) and the Swati-Jayalakshmi memorial award winner for the best record among female students

#### PROFESSIONAL EXPERIENCE

European School of Management and Technology (ESMT), Berlin, Data Analyst

Jun 17-present

- Created R based leadership feedback tool, used by MBA students and top management executives both at ESMT Berlin and INSEAD
- Conducted meta-analysis of 92 statistical studies as part of a crowdsourcing data analysis project

Centre for Microfinance, IFMR-LEAD, Bangalore, Research Associate

Jun 15-Feb 16

- Analyst on a project on technology & innovation in the Indian Brick Industry, headed by Prof. Dan Keniston from Yale University
- Designed research surveys & organized data collection from over 7000 brick firms across two Indian states
- Skills used: Geographic Information System (GIS) analysis, field & stakeholder management, data collection, monitoring & analysis using Stata

Alcazar Capital, Dubai, Private Equity Analyst

May 14-Jul 14

- Developed the sell-side advisory of a real-estate developer in the MENA region worth over \$1 billion & prepared the Investment Memorandum, which included DCF valuation & market research
- Conducted market research of the Netherlands student housing sector for a German based infrastructure development company & analyzed potential exit options of an oilfield equipment rental company in the UAE

## **RESEARCH PROJECTS**

- Conducted big data statistical and visualization analysis (dataset with around 1.5 million observations) to map patterns of cyber security attacks across time, for a major international quality certification company 2018
- Parental separation and adolescent wellbeing in Germany fixed effects regression analysis in R using the German pairfam dataset, Masters in Public Policy thesis. Link: https://bit.ly/2QYk5ps
- New media and networks of outrage: locating the rise of #MeToo on Twitter, Analysis using web scraping of 7100 tweets using Twitter API & sentiment analysis (link to blog post & code: https://bit.ly/2OztYxb)
- Visualization and regression analysis of armed violence in Africa and Asia for the years 2015 and 2016, Spatial visualization (with ggmaps) & interactive visualization analysis using ggplot & plotly (link to blog post & code: https://bit.ly/2J1R2OR)
- Analyzed the determinants of traditional attitudes towards gender roles in India and Great Britain with ISSP data using a logit regression framework

#### **SKILLS**

- Expertise: Data analysis, econometrics, statistical modeling, web scraping
- Software: Python (pandas, matplotlib), R (dplyr, ggplot2, shiny), SQL, Git, Stata
- Languages: English (Fluent), German (Intermediate B1), Hindi (Fluent), Tamil (Native)
- Other interests: Professional scrabble player, yoga, strength training