# SHUBHRAM PANDEY

I am a statistician and economic modeler working in the Modelling and Advanced Analytics team in Parexel International and driving projects on standard statistical methodologies in the healthcare industry and development of economic models for various indications. I am also working as an ambassador of 3AI, largest platform for analytics professionals in India.

I am interested in the transformation of standard practices in the healthcare industry to the next level with the help of machine learning and artificial intelligence. Also interested in statistical Modeling – Bayesian predictive modeling, regression, Time Series forecasting, Survival Analysis

I have extensive experience in the development and deployment of automated tools including but not limited to economic models in R Shiny. Check out my recent development on COVID19 available in the public domain.



## **EDUCATION**

2017 2015

## **MSc** in Statistics and Computation

Banaras Hindu University, Varanasi

• Uttar Pradesh, India

- · Gold Medalist of the batch (CGPA 9.71)
- · Specialization in handling the various applications of statistics with the help of computation languages like R, SAS, Python, etc.

2015 2012

#### **BSc in Statistics**

Lucknow University, Lucknow

**Q** Uttar Pradesh, India



## PROFESSIONAL EXPERIENCE

Current 2018

#### Associate Consultant (Statistician & Economic Modeler)

# Parexel International

Mohali, India

- · Development and customization of static and dynamic(compartmental) economic models for various indications and vaccines. Also, development and deployment of economic models and automated tools for Survival analysis, Network meta-analysis , and cost calculators in R shiny.
- · Standard parametric survival analysis, mixture models, cure fraction models, adjustment of treatment switching, adverse event analysis, utility analysis, and HCRU analysis from patient-level data or various retrospective databases.
- · Experience in conducting comparative effectiveness research projects including systematic literature reviews, meta-analysis, network meta-analysis, and various methodologies for comparative effectiveness including but not limited to MAIC and STC.

2018 2017

#### Analyst (Economic modeler)

#### Complete HEOR Solutions

**Q** Gurgaon, India

- · Customization and adaptation of economic models, validation of input parameters, literature review for inputs and technical report writing
- · Development of in house automation tools and dashboards in order to increase efficiency and productivity
- · Systematic literature review, network meta-analysis, and real-world database



# **8** AWARDS AND ACHEIVEMENTS



#### Awards

#### Professional & Academic Career

India

- · Parexel recognition for the development of economic models and R shiny related
- · CHEORS awards of excellence in the development of economic models, team player, handling multiple projects, performer of the month.
- · National Chess player and former district captain of the university chess team, won several gold and silver medals in chess championship competitions



# CONTACT

Contact

**Shubhrampandey.com** 

in LinkedIN

**y** Twitter

**G** Github

## LANGUAGE SKILLS

Excel-VBA

# OFFICE SKILLS

Good Listener

Eagle eye observer

# **PACKAGES**

Author of R package "comEff" used to run meta analysis for historical control evidences.

Author of COVID19 dashbaord developed in R shiny which allows users to forecast, pandemic height using infectious disease(SIR) modelling.

This RESUME was developed using rmarkdown package in R v.3.6.3. Last updated on May 20, 2020.