+44 7867250367 | jayjit11031@gmail.com | St Andrews, United Kingdom | Portfolio

Data science professional seeking opportunities to work on projects involving data-driven decision-making using Python and R.

#### **WORK EXPERIENCE**

#### **Data Science Researcher, Swansea University**

09/2023 - Present

• Conducted comprehensive fine-scale data wrangling, analysis, visualization of spatio-temporal **GPS telemetry** data to understand and report motion patterns and resource selection, using logistic regression.

## INSPIRE Fellow, Department of Science and Technology 3/2019 – 8/2022

- Devised and executed a comprehensive strategy for the collection, wrangling, visualization and statistical analysis of **spatiotemporal data** from GPS-enabled satellite collars of wild Asian elephants. This initiative significantly aided the forest department in mitigating human-wildlife conflict (HWC) affecting > 20,00,000 lives.
- Performed ecological and socioeconomic studies in >40 villages resulting in actionable insights to foster coexistence and conservation.

### **Consultant, United Nations Development Programme** 8/2018 – 7/2019

• Successfully developed and commissioned **18 projects** within a span of 5 months, bolstering snow leopard conservation efforts across four Himalayan landscapes through multi-stakeholder consultations and government liaising.

#### MACHINE LEARNING PROJECTS

## Binary classification: Predicting whether or not a patient should be tested for a disease based on associated medical history.

• Executed comprehensive analysis of medical data using Logistic Regression, XGBoost, Penalised Logistic Regression, and Random Forest models. Additionally, did inferencing and Variable Importance Plot to identify predictor variables with the most impact.

## Binary classification: Predicting binary outcome – survival / death of Himalayan expedition members.

- Performed a comprehensive analysis of Himalayan expedition dataset, addressing **class imbalance**, **missing data**, and exploring relationships between expedition characteristics and outcomes.
- Used Logistic Regression and Random Forest models with model explainability to identify impact of predictor features.

# Multinomial classification: Predicting type of volcano (multiclass) using low sample size.

• Implemented **bootstrap** resampling instead of traditional training and testing data splits, showcasing a creative approach to handling a relatively small dataset and **SMOTE** upsampling to address class imbalances.

## Regression model: Predicting childcare cost in the US counties based on the various features.

• Conducted in-depth exploration of childcare cost across the US counties, uncovering temporal trends, demographic relationships, and complex interdependencies. Used XGBoost algorithm with regularization.

## **RESEARCH INTERNSHIPS**

## Exchange Scholar, Freie Universität Berlin, Germany 5/2015 – 7/2015

• Performed experiments to understand the pathways of HIV virology.

### Scholar, University of Pittsburgh

5/2016 - 7/2016

• Investigated link between immunology and aging (eco-immunology).

#### SKILLS

## **Techniques**

- Machine learning (regression, classification, ensemble methods)
- Statistical Modelling (linear, non-linear, mixed)
- Hypothesis (A/B) Testing
- Data Analysis
- Data Wrangling
- Data Visualization
- Version Control
- Spatial Analysis / GIS

#### **Tools**

- R (tidymodels, tidyverse, terra, shiny)
- Python (scikitlearn, tensorflow, pandas, numpy)
- Git / GitHub
- Power BI
- SQL
- Quarto
- QGIS
- MS Office Suite (Excel, Word, PowerPoint)

#### Soft Skills

- Effective Communication
- Attention to Detail
- Problem-solving
- Teamwork and Ethics

#### **EDUCATION**

## University of St Andrews

**UK** 9/2022 – 8/2023

MSc Statistical Ecology Full Tuition Scholarship

Relevant coursework: Advanced Data Analysis, Computing in R, Statistical Modelling using GLM, Datamining and Knowledge Discovery (ML)

#### **Certifications**

#### R for the Rest of Us

Skills: Advanced Data Visualization, Advanced Data Wrangling, Data Analysis and Reporting.

## PR Statistics: MOVE04

Skills: Spatio-temporal GPS telemetry data analysis, Advanced Statistical Modelling, GIS

#### AWARDS

- 2022: Full tuition scholarship by the School of Mathematics & Statistics, University of St Andrews, United Kingdom.
- 2019: Top 1000 students to get Govt. of India's Department of Science & Technology (DST) 5-year INSPIRE Fellowship.
- 2016: Fogarty grant (National Institute of Health, USA) Research Scholar at the University of Pittsburgh, USA.
- 2015: Top 5 students to be selected for Direct Exchange Scholarship to work at the Freie Universität Berlin, Germany.