# Anjali Suman

B. Sc., M. Sc.

Enschede, Netherlands **\** +31-615228929 ☑ anjali.suman.stats@gmail.com github.com/AnjaliML

# Seeking Ph.D. positions in Machine Learning

Updated On: February 24, 2023

#### Research Interests

- Machine O Computer vision
- Learning O Physics aided machine learning
  - Sampling techniques
  - Exploratory data analysis
- Survival analysis
- Gradient descent algorithms
- Time series
- Data visualization

#### Education

- 2018 Master of Science in Statistics, Hindu College, University of Delhi, Delhi
- 2016 Bachelor of Science in Statistics with Honors, Ramanujan College, University of Delhi, Delhi
- 2013 High School, Krishna Niketan (CBSE), Patna, Bihar
- 2011 Secondary School, Krishna Niketan (CBSE), Patna, Bihar

#### Technical Skills

Python

PyTorch, Jupyter

Computational Statistical Packages

R, SPSS, SAS (Basic knowledge)

Computer Languages

C++, C

Others

MATLAB, Octave, Ubuntu, LATEX

# Work Experience

June, 2022 - Oklahoma State University

Present Predicting machine failure using survival analysis and machine learning

Mentor Prof. Akash Deep

2019-20 Sureland Industrial Fire Safety Limited

2017 Cricnwin, Cheruniq Technology Pvt Ltd

# **Project Involvements**

## Survival analysis & machine learning

## Mentor Prof. Akash Deep

- 2022 This project aims to combine machine learning with survival analysis (biostatistics) to predict the failure of machines in an industry.
  - We draw analogy between machine failure and survival analysis concepts.
  - We aim to implement a multi-event failure model to predict the survivability of machines in an industrial setting.

#### Inter-state migration pattern in India

### GitHub: https://github.com/AnjaliML/InterStateMigrationIndia.git

- 2022 We bring out a comparative picture of people migrating to neighboring states and the rest of the country.
  - We find a list of the top 10 employing states.
  - We bring out a clear picture of the gender ratio of workers migrating to a given state from states all over India.

#### Sureland industrial fire safety limited

#### 2019-20 Design & Analysis Department

• The company specialized in fire safety. I used machine learning to analyse fire accident statistics and the effectiveness of smoke detectors. An important aspect was also to judge and recommend the location of smoke detectors.

#### Fantasy league score calculator

#### GitHub: https://github.com/AnjaliML/FantasyCricket.git

- 2017 O Determination of factors that affect the cricket's performance in a given match through confimatory factor analysis.
  - Determination of the weights of the contributions made by these factors on the value added by the player to his/her team.
  - Prediction of the credit score of the individual players based on past records and the factors obtained through confirmatory factor analysis

#### Quality Assessment of Academic Website Using Sampling Techniques

#### GitHub: https://github.com/AnjaliML/AcademicWebsiteSampling.git

## Mentor Dr. Garima Priyadarshini

- $2016\,$   $\,\circ\,$  A Variety of studies has been conducted on websites.
  - These studies are broadly based on heuristic analysis, surveys through questionnaires, interviews or web analysis tools (like Google analytics).
  - We made a hypothesis according to questionnaire and analyze them through responses using some sampling techniques

# **Professional Development**

- 2015 Indian Society of Agricultural Science:  $68^{th}$  Annual Conference.
- 2014 IBM SPSS (Statistical Package for the Social Sciences) workshop.
- 2014 INCOMECT (International Conference on Management Education & Corporate Transformation)
- 2014 Workshop on R-Language.
- 2014 WinQSB for Operation Research workshop.
- 2013 International DU conference.

# Languages

English Fluent Daily practice, all work performed in English

Hindi Native Mother Tongue

# Extra-Curricular

2016 Conference organizer team: Recent Statistical Computing Techniques and their applications

#### References

Prof. Akash Deep Assistant Professor Oklahoma State University akash.deep@okstate.edu Prof. Vijay Kumar Pandey Assistant Professor Bareilly College vijay.pandey550@gmail.com