# SHASHWAT M. PANDE

## **EDUCATION**

2019 • University of Manchester

PhD. in Business & Management (Decision Sciences)

Manchester, UK

Thesis: Essays on Limited Attention in Information-Rich Environments.

2014 • University of Manchester

MSc. in Information Systems with *distinction* 

Manchester, UK

Thesis: Examining the Impact of Source-Effects on Attention Worthiness.

2013 • Lancaster University

BBA. (Hons.) in Business Studies

Lancaster, UK

Coursework: Economics, Statistics, Finance and Management.

## EXPERIENCE

Present • Lead Data Scientist

2022

2022

2020

2020

2019

Triumph Motorcycles

Hinckley, UK

Partnering with clients (from C-level executives to Data Engineers and External Contributors) throughout the data-science value-chain to help formulate the **strategic development**, **implementation and operationalisation of data-driven decision-making** across this iconic margue's commercial R&D activities.

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Associate (Data Scientist)

Delivered a £200,000 Knowledge Transfer Partnership project with joint funding from the UKRI and Triumph Motorcycles to identify use-cases, prototype solutions and build capabilities in applied data-science by commercialising research carried out at the Centre for Information Management. The project was graded 'outstanding' in attaining UKRI and

Innovate-UK objectives by an independent panel of assessors.

Class Teacher

London School of Economics Q London, UK

Taught courses on topics in probability, risk-perception, decision science and strategic decision-making as part of the LSE summer school and executive-training programmes.

**CONTACT INFO** 

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github.com/spande-cpu

For more information, feel free to contact me via email.

#### **SKILLS**

#### **Substantive**

Basic and applied research in datascience and decision-making. Behavioural research-methods. Managing ambiguous projects. Inductive reasoning. Teaching.

#### **Technical**

Clustering and data partitioning methods.

Classification models.

Time-series analysis and anomaly detection.

Probability models.

Text mining.

Survey and experiment design.

#### **Technological**

Programming languages: R

(expert), Python.

Documentation: Shiny, Markdown,

LaTeX, MS Office Suite.

Cloud: GCP, Git, MS Azure and

SharePoint.

2019

2016

#### Research Assistant

University of Manchester

Manchester, UK

Supported faculty research in quantitative analysis of behavioural data and provided supervision and pastoral support for Master's dissertation projects.

#### Graduate Teaching Assistant

Taught Master's courses at the Alliance Manchester Business School in research methods, quantitative analysis and machine learning.

### **SELECTED PUBLICATIONS**

The attention economy of online search: a panel-study using clickstream data.

SSRN Working Paper.

Pande, S.M., Holland, C.P., Papamichail, N. & Kawalek, P.

2021 Compatibility effects in the prescriptive application of psychological heuristics.

European Journal of Operational Research 295(3), pp. 982-995. **Pande, S.M.**, Papamichail, N.K. & Kawalek, P.

MCDM choice: The interplay between attentional control, selection strategy and information load.

Advances in Decision Analysis, Decision Analysis Society of INFORMS

Bocconi University

Pande, S.M., Papamichail, N. & Kawalek, P.

2018

 Are behavioural maximisers more prone to biased judgements than their satisficing counterparts?

30th European Conference on Operational Research

University College Dublin

Pande, S.M., Papamichail, N. & Kawalek, P.

## SERVICE TO THE PROFESSION

#### Visiting Researcher

Centre for Information Management

Loughborough University

#### Ad-hoc peer-reviewer

Cities: the Journal of Urban Policy and Planning.

#### Member

Decision Analysis Society of INFORMS, EURO Working Group on Operational Research and the Society for Judgement & Decision Making.