TATJANA KECOJEVIC

By nature, I am a very curious person; to me nothing could be better than exploring apparent commonplace activities that often obscure the remarkable. It came as no surprise to me that my professional journey led me to the discipline of data science, a subject that accommodates my inquisitive self.

I have worked on projects of wide and varied scales and have combined effective research with creative thinking, two qualities that underpin any analytical undertaking. Experience tells me that these essential skills can be shared and have largely informed my approach to many professional projects ranging from training/education to business solutions. Curiosity tells me I would like to know more.



EDUCATION

2011

PhD. Statistics

University of Manchester, UK

2003

PGCert. Postgraduate Certificate in Teaching and Learning in Higher Education

University of Central Lancashire, UK

1998

BSc, Information Systems Engineering

University of Belgrade, Serbia



SELECTED POSITIONS

2020 2019

Founder and Executive Director

SisterAnalyst NGO

- · Leading and managing the organization
- · Organising and developing a diverse range of DS training strategies
- · Engaging the external community

2019 2017

Co-Founder and Data Scientist

DataTeka, UK

- · Creating DS course materials and teaching aids that support content delivery and skills assessments
- · Carrying out statistical analysis and work with the clients to interpret the results and how they impact their business
- · Engaging youth community through the http://klikr.rbind.io initiative

2017 2004

Senior Lecturer of Quantitative Modelling

University of Central Lancashire, UK

- · Course Leader for part-time undergraduate Business Administration Business Study, BA(Hons)
- · Business, Arts, Humanities and Social Sciences (BAHSS) research ethics committee lead reviewer
- · Athena SWAN Data Analyst for The College of Business, Law and Social Sciences

2004 2000

Lecturer of Quantitative Modelling

University of Central Lancashire, UK

- · Teaching and developing of undergraduate and postgraduate courses
- · Participating in research teams and other collaborative research initiatives
- · Participating in the various outreach activities
- · Developing and delivering data analysis course training for the colleagues
- · Personal tutoring to 1st year undergraduate program students and placement visits



CONTACT

- tatjana.keco@gmail.com
- tatjanakeco.netlify.app
- **Y** Tatjana_Kec
- TanjaKec
- § tatjanakecojevic

KEY SKILLS

Analytical:

Machine Learning Statistical Modelling Data Analysis

R, SQL

GitHub

Markdown

Research

Education

Communication

MORE INFO

See full CV at https://tatjanakeco.netlify.app for more complete list of positions, publications and activities.