

Professor Jennifer Rogers, CStat, AFHEA



Current Job Title: Vice President for Statistical Research and Consultancy

Start Date: August 2019

WORK EXPERIENCE

Vice President for Statistical Research and Consultancy, PHASTAR, December 2020 – Present

- Working alongside business development staff, to provide technical expertise, representing the company at client meetings, and inputting into bids, bid strategies and bid/no-bid decisions, responding to requests-for-information
- Providing technical leadership, guidance and direction to statistical consultants at PHASTAR
- Liaising with current and potential clients, delivering statistical consultancy as and when required
- Leading statistical research activities, resulting in published papers, as well as presentations and posters at conferences
- Communicating externally with the media

Head of Statistical Research, PHASTAR, August 2019 – December 2020

- Liaising with current and potential clients, delivering statistical consultancy as and when required
- Leading statistical research activities, resulting in published papers, as well as presentations and posters at conferences
- Communicating externally with the media

Director of Statistical Consultancy Services and Associate Professor of Statistics, University of Oxford, Department of Statistics, July 2016 – August 2019

- Directing and managing end-to-end provision of the Department's consultancy activities, including client liaison, contract negotiations, statistical analysis, delivery of results, and offering training courses in statistics
- Managing the strategic direction of statistical consultancy services
- Undertaking statistical research leading to publications in peer reviewed journals and presentations at conferences
- Teaching undergraduate and postgraduate degree modules

Post-Doctoral Research Fellow, University of Oxford, Department of Statistics, September 2015 – July 2016

- Held a NIHR Post-Doctoral Fellowship titled “Analysis of Recurrent Events in Clinical Trials”
- Total value of award approximately £250,000
- Carried out teaching of tutorial classes to undergraduate and postgraduate students

Lecturer, London School of Hygiene and Tropical Medicine, Department of Medical Statistics, October 2013 – September 2015


- Held a NIHR Post-Doctoral Fellowship titled “Analysis of Recurrent Events in Clinical Trials”
- Total value of award approximately £250,000
- Teaching postgraduate degree modules

Research Fellow, London School of Hygiene and Tropical Medicine, Department of Medical Statistics, May 2011 – October 2013

- Undertaking statistical research leading to publications in peer reviewed journals and presentations at conferences
- Teaching postgraduate degree modules

EDUCATION

University of Warwick	Doctor of Philosophy, Statistics	2007-2011
Lancaster University	Master of Science, Statistics – Distinction	2006-2007
Lancaster University	Batchelor of Science (Hons), Statistics – First Class	2003-2006

Sign:		Date:	22 December 2020
--------------	---	--------------	------------------

PROFESSIONAL QUALIFICATIONS

Royal Statistical Society	Chartered Statistician	2017
Higher Education Authority	Associate Fellow	2016

ADDITIONAL INFORMATION

Notable Appointments:

Trustee, Florence Nightingale Museum, 2021-2024
Vice President (External Affairs), Royal Statistical Society, 2017-2020
Royal Statistical Society Council member, 2015-2020
President, British Science Association Mathematical Sciences Section, 2018
Popular Lecturer, London Mathematical Society, 2018
Honorary Officer for Meetings and Conferences, Royal Statistical Society, 2015-2017
Guy Lecturer, Royal Statistical Society, 2014

Awards:

HealthWatch Award 2020

Selected Invited Presentations:

TEDx, Newcastle, 2019
Workshop on Statistical Modelling of Multivariate Longitudinal and Survival Data in Medical Research, University of Cape Town, 2019
CEN-ISBS Conference, 2017
PSI Conference, 2016
9th Annual AdvaMed/FDA Medical Device and Diagnostics Statistical Issues, 2016
Joint Statistical Meeting, 2015
PSI Conference, 2014
European Society of Cardiology Congress, 2012
FDA/Industry Statistics Conference, 2011

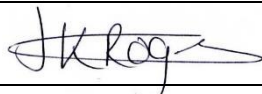
Technical Skills:

I am highly computer and Internet literate, and adept with programs such as Word, Excel and PowerPoint. I am proficient in using mathematically oriented analytical programs such as R and Latex and have experience of Python, STATA and SAS.

Media Interactions:

I am a statistics presenter and am often invited to carry out interviews on TV and radio. I have made a number of appearances on BBC Radio 4's More or Less and presented a segment on series 42 of BBC Watchdog. Throughout the COVID-19 pandemic, I have served on the Royal Statistical Society COVID-19 Task Force and have carried out numerous media engagements, with my more notable including: resident COVID-19 statistician for ITV; BBC Panorama "Race for a Vaccine"; BBC Radio 4 "How to Vaccinate the World"; BBC Newscast.

No previous relationship with LEO Pharma

Sign:		Date:	22 December 2020
--------------	---	--------------	------------------