

# WHAT'S IT LIKE TO BE A CLINICAL TRIAL STATISTICIAN?

## Kamran Khan - Pragmatic CTU

My name is Kamran Khan and currently, I am working as a clinical trials statistician splitting my time between the Queen Mary University of London pragmatic clinical trials unit (PCTU) and the critical care and peri-operative research group (CCPMG) at the Royal London Hospital.



**What's your background?** I have a master's degree in health informatics, and I am a recent PhD graduate in health informatics & biostatistics from University College London. I started working as a clinical trials statistician during the last two years of my PhD at the cardiovascular clinical trial unit (CVCTU) at the William Harvey Heart Centre, Queen Mary University of London.

**What do you do in a typical week?** My responsibilities include:

- Reading trial protocols and writing statistical analysis plans (SAPs) for various trials
- Data cleaning and wrangling
- Analysing study data according to SAPs using appropriate statistical methods
- Generating clinical reports for meetings such as data monitoring and safety committees using statistical programming languages like R
- Contributing to manuscripts for scientific publications
- Other aspects of clinical trials such as sample size calculation.

**What do you like best about your job?** I love working as a statistician because I play a crucial role in contributing to medical advances by working on different trials which evaluate new treatments/devices to detect or treat different diseases and the analysis results can impact clinical practices.

I am still gaining experience as a clinical trials statistician and learning about different trials designs and novel statistical modelling techniques.

**Any advice to share?** I would advise anyone who wants to become a clinical trials statistician to first gain the relevant degree such as a master's degree in biostatistics and learn about how clinical trials are conducted and study designs, sample size calculation and data analysis and visualisation techniques using Stata, R or Python and then look for internships or entry level positions to gain some practical experience.

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