# Yun <u>Li</u>, Linda

Telephone: +34 629576949 E-mail: kulalalinda@gmail.com

## **Self-Assessment**

Biostatistics, Statistical Analytics, Statistical Programming and Data Science experience with 7+ years hands on experience in forecasting, Real World Evidence in healthcare sector. Excellent communication skills. Best suited to work under tight deadlines and multi-projects within a high paced environment Global work experience across China, Singapore, US and EU

Wor	king	Exp	erien	ce

Wo	rking Experience					
07/2	2023 - Present Biostatistics, data analysis and data scientist Freelancer					
~:~~	international projects on clinical trials and real world evidence projects from					
Sirig	apore					
(	clinical research institute , Duke NUS etc.					
	2022 - 03/2023 Senior Statistical Consultant/Biostatistician Cetera, Market Access					
and	Real World Evidence					
	Statistician and Data scientist for projects in Clinical Trail studies and Real World Evidence Solutions Include but not limit to research and implement advanced statistical analyses like multivariate regression models, propensity score matching, survival analysis.					
	Responsible for reviewing or inputing on Statistical Analysis Plan, CRF and Quality Control of SAS and R codes.					
	Perform and review TLF (table, listing, figure) with high quality standards.					
	Provide impactful report and presentation to Clients.					
11/2	019 - 08/2022 Senior Statistical Forecaster Sanofi, Center of Excellence,					
Bar	celona					
	Design Simulation and testing in statistical hierarchical forecasting methodology					
	Develop Cloud computing applicable for large volume data					
	Built up R shiny dashboard for data visualization and full script for automation of operation cycle					
11/2	D16- 10/2019 Statistical Consultant Duke NUS Medical School					
	Center for Quantitative Medicine,					
Sin	gapore					
	Lead Statistician with hands on projects including descriptive and predictive Analysis (R/SAS), sample size calculation, randomized clinical trail design and applying different statistical models on projects, ranging from Logistic regression, Generalized Linear Models to imputation methods dealing with missing values, etc in Oncology, Psychology and Diabetes studies					
	Lead Statistical Analytics Report on Clinical Trails of an Artificial Intelligent wound detective app for approval to Food and Drug Administration in the U.S for a well known AI startup in Singapore					
	Collaborative studies with Doctors and Clinicians from SingHealth (Singapore Health System)					

□ Poster Presentation on Independent statistical methodology innovation on Stagewise Clinical Trial Design in International Society Clinical Biostatistics conference at August 2018 in Melbourne, Australia (poster presentation)

## Personal Skill & Certification

Biostatistics, Statistical Analysis, Data Science, Real World Evidence, Strong presentation Skills ICH Good Clinical Practice certification from CITI

Lean Six Sigma Green Belt Certification(Linkedin Certificated)

Analytical Software: R, SAS, Python, Qlikview SQL

Cloud Computing: AWS, Databricks

## **Educational Background**

National University of Singapore, Master of Science, Statistics Singapore

Hubei University of Economics, Bachelor of Management, Accounting China

#### **Outside of Work**

sports, nature, dance