



SCHEDA BIOGRAFICA

Le informazioni contenute in questa scheda verranno pubblicate sul sito dell'Università Telematica UNINETTUNO

Corso di Laurea: Magistrale – Percorso Neuroscienze (Facoltà di Psicologia)

Insegnamento/i: Data Science

Nome: Valentina

Cognome: Panetta

e-mail: valentina.panetta@uninettunouniversity.net



Propria fotografia
formato .jpg

dimensioni:
57x62 – 72 dpi
(INVIARE LA
FOTOGRAFIA ANCHE
IN UN ALLEGATO
SEPARATO)

Curriculum (in italiano)

Curriculum (in inglese)

19 years of experience in statistical analysis, planning and reporting in clinical field.

Collaboration with Universities of Rome and Berlin, hospitals, CRO, medical device companies, Pharma companies

Co-author of Over 50 manuscripts published in peer-reviewed scientific journals.

Contract professor from 2008 to 2010 at university of Tor Vergata (Rome) of Medical Statistic course.

Ethical committee member between 2007 and 2012.

Teaching in several course of statistics in the clinical field for doctors and professionals of the sector

Founder and CEO of L'altrastatistica srl a statistical consultancy company

Member of Italian society of medical statistic and clinical epidemiology (SISMEC) from 2007 and of Italian society of Pharmaceutical Medicine (SIMEF) from 2019

SKILLS

Excellent skills in MS Office, SAS, Stata, R and SPSS

Study protocols, IRB submission, statistical plan, results writing, on Clinical Trial and Observational studies, data Science.

Sistematic Review, meta-analysis. Delphi method.

Education

2003 Master II Level – Biostatistics, University of Bologna and Firenze

2000 Degree in Demographic and Social Statistical Sciences, University “Sapienza” of Rome

Current position

Director and Senior Statistical Manager of L’altrastatistica S.r.l from 2011

Responsible for statistical activities of clinical trials carried out according ICH guidelines.

- analyse and interpret data for clinical trials
 - compile reports, charts and tables based on established statistical methods
 - prepare analysis plans and write detailed specifications for analysis files, consistency checks, tables and figures
 - interpret analyses and write statistical sections of study reports
 - develop project analysis plan, including computer-generated table specifications, statistical analysis plan and research report format
 - verify statistical programs, statistical results and data sets used in statistical section of technical documents
 - co-operate in further development of internal guidelines and SOPs
 - update knowledge in statistical concepts, methods and techniques
- responsible for data processing for accurate relocation, formatting, generating and transmitting required data

Ai sensi del D. L.gvo del 30 giugno 2003, n. 196 (Codice in materia di protezione dei dati personali), informato delle finalità del trattamento dei dati e della loro registrazione su supporti informatici, nonché dei soggetti responsabili dello stesso,

AUTORIZZO

con la trasmissione di questa scheda, UNINETTUNO Università Telematica nella figura del Rettore prof. Maria Amata Garito al trattamento dei dati personali contenuti in questo modulo per esclusive finalità didattiche e di ricerca al fine di consentire lo svolgimento dell’insegnamento e delle pratiche amministrative collegate.