Pateras Konstantinos - (Bio)statistician, Researcher, Data Scientist

NL: No current Dutch address \cdot M : +31 64 97 59 937 \cdot email : k.pateras@umcutrecht.nl
GR: Persefonis 4-5, 18452, Nikaia, Greece · M: +30 693 42 98 506 · email: kostas.pateras@gmail.com

Education University Medical Center of Utrecht - PhD in Biostatistics/Data Science (Defence) 2020

National & Kapodistrian University of Athens - MSc in Biostatistics (Defence) 2013

2008

Athens University of Economics and Business - BSc in Statistics

Extra Education More than 20 certified extra courses in the fields of (Bayesian) Statistics, Statistics, Epidemiology,
Data management, Research methodology and Management 2010 - 2019

Teaching - 5 courses/tutorials at the M.Sc. in Biostatistics, University of Athens - M.Sc. in Social sciences, Utrecht University - M.Sc. in Epidemiology, University Medical Center Utrecht 2011 - 2018

4 courses/tutorials in Public Health and Statistics, in UTH and AUEB 2022 - Present

IT Qualifications Office Processors: L^AT_EX, Microsoft Office TM tools, OpenOffice, Visio TM .

Statistical Programs: R/S-plus, WinBUGS / JAGS, RShiny, S.P.S.S., nQuery, SAS, Stata Other Programs: HTML, CSS, SQL queries, Mendeley, GitHub D

Work Experience dep. Public and One Health, UTH - Lecturer/Postdoc 2021 - Present

dep. Biostatistics, UMC (UU) - Researcher in Biostatistics 2013 - 2022

HCDCP - Keelpno, CMT Prooptiki Ltd - Biostatistician - Data analyst 2010 - 2013

Military training obligations - Statistician / Data analyst 2008 - 2009

General University Hospital "Attikon" - Junior Biostatistician 2006 - 2007

Current and previous Current: Alexandra hospital - Consultancy: Clinical studies, Gamlss Team - Software development, Previous: CMT Prooptiki Ltd - Consultancy: Clinical, social studies, Hancollaborations over Medical School - Methodology: Evidence Synthesis (NEMO), Takeda - Nycomed - Observational studies, Bio-Statistics.eu - Phase IV trials 2010 - Present

Research articles 32 published manuscripts, 5 submitted, 9 working articles, 3 research reports and 2 submitted proposals in the fields of (Bio) statistics, Simulation, Cardiology, Paediatrics, Social inequalities, Clinical trials, Rare diseases, epidemics and large scale data (scholar, Pubmed)

Presentations - 14 oral/poster (inter) national presentations
Posters in the fields of Biostatistics/Epidemiology/Public Health.

Project Contribution in more than 24 EU projects in the fields of public health, methodology, biostatistics, cardiology, rare diseases, infectious diseases and social inequalities (Details available upon request).

Contributions and (1) Development of the graphical user interfaces in gamlss.demo using tcl/tk. (2) Volunteering

Creation and administration of Greek statisticians forum portal Forum's Portal "Leshi Filon Statistikis" (3) Founding member of STArT Thinking About STArT (4) Contributing to a number of BSc - MSc - PhD theses (Biostatistics and Biology)

Awards 1st Greek Health Datathon 2019, First prize for work on "The patient's diagnostic journey"

- Article in Athens University of Economic and business

Reviewed for SiM — BMCMR — RSM — DOM — Neurology — Aging Publons