
NICOLE ROSSI

Nationality:
Italian



nicole.rossi@uniroma1.it

EDUCATION

(2022-2025 expected)

PhD in Models for Economics and Finance- curriculum in Statistics (English program)

Sapienza University of Rome

Title of the thesis (provisional): "Statistical methods for healthcare data analysis in clinical practice and health economics evaluation"

Supervisor: Professor Marco Geraci PhD, CStat

(2020- 2022)

Master of Science in Health Economics- Department of Economics and Law (English program)

Sapienza University of Rome, 110/110 cum laude

Title of the thesis: "Surgical Safety Checklist and Non-Conformities: Analysis on Modena Local Health Unit"

Supervisor: Professor Marco Geraci PhD, CStat

(2017-2020)

Bachelor's in Economics and Business - curriculum in Management (English program)

Alma Mater Studiorum, University of Bologna, grade 105/110

Title of the thesis: "INAIL's right of recourse through jurisprudence and legal interpretation"

Supervisor: Professor Emanuele Menegatti, PhD

(2019)

Erasmus+ program

Spring semester in Leuven university (UCLL), Belgium

(2012-2017)

Highschool diploma (liceo scientifico)

Liceo Scientifico R. Corso, Correggio

(2016)

Exchange student in Finland

Exchange period in Kotka, Finland

PUBLICATIONS

Rossi, Golinelli, Bersani, Geraci (2023). "A retrospective analysis of the factors associated with surgical checklist compliance using data from a local health unit in Italy, 2018-2021". In: *Journal of Evaluation in Clinical Practice*.

Rossi, N (2022). "Surgical Safety Checklist and Non-Conformities: Analysis on Modena Local Health Unit". MSc thesis.

Rossi, N (2020). "INAIL's right of recourse through jurisprudence and legal interpretation". BA thesis.

PROFESSIONAL EXPERIENCE

(June 2022-September 2022)

Junior Healthcare Consultant at KPMG Advisory Spa, Rome, Italy

(October 2019-February 2020)

Internship at INAIL, Italian National Institute for Insurance against Accidents at Work. Focus on recourse practices and services to injured workers.

LANGUAGES AND COMPETENCES

Excellent knowledge of English (C2) and good knowledge of Spanish.

Excellent teamwork ability, thanks to numerous experiences with university team projects, often culturally heterogeneous. Communication and soft skills developed through presentations and discussions of projects in university. Problem solving skills and ability to perform under pressure. Good knowledge of quantitative methods, analytical skills, and statistical analysis of data.

Software knowledge: Microsoft Office, Stata 16, R, Epi Info (Centers for Disease Control and Prevention), EndNote.