

Alessandro PROCOPIO, M.Sc.

PERSONAL DATA

PLACE AND DATE OF BIRTH: Alto Reno Terme, Italy | 20 February 1991
ADDRESS: 49, Rue Dicks, Esch-sur-Alzette, Luxembourg.
ZIP CODE: L-4081
PHONE: +352 661990463
EMAIL: alessandro.procopio@uni.lu
WEB PAGE: https://wwwfr.uni.lu/recherche/flshase/inside/people/alessandro_procopio

WORK EXPERIENCE

<i>Current</i>	<p>Ph.D. Candidate at the University of Luxembourg</p> <p>Acquired doctoral student position in Sociology at the University of Luxembourg, Faculté des Lettres, des Sciences humaines, des Arts et des Sciences de l'Education (FLHASE), research unit INSIDE (Integrative Research Unit on Social and Individual Development), under the supervision of Professor Robin Samuel. The doctoral project is structured in: a) methodological/statistical contributions; b) implications in health outcomes of social mobility, considering individual conditions; c) macro-structural implication in individuals' inequality of opportunity in health.</p>
<i>Current</i>	<p>Research Associate at Youth Survey, University of Luxembourg</p> <p>Concurrently with the Ph.D. Position, I conduct data analyses, evaluation, sampling, and survey design tasks concerning the Youth Survey, under the supervision of Professor Robin Samuel.</p>
<i>September, 2018</i> APRIL 2018	<p>Survey Designer and Data Analyst at E-CRIME, Trento</p> <p>Provided the know-how to draw up a questionnaire about cyberbullying phenomenon among lower- and upper-secondary school students, to be administered through CAWI method (questionnaire drawn up with Limesurvey). After data gathering process, through the use of Stata I performed an exploratory descriptive statistics concerning victimization profiles, and a reaction prediction of the victims.</p>
<i>August 2017</i> MAY 2017	<p>Data Analyst at INSTITUTE OF STATISTICS (ISPAT), Trento</p> <p><i>Bureau of Sociodemographic Surveys and Research</i></p> <p>Internship concerning skills acquirement in survey methodology (<i>data analysis</i> and <i>panel survey methodology</i>) and in drawing up statistical reports. During the internship, I have developed high-intermediate skills level in using Sas Entreprise Guide. The internship has been marked as excellent by the Institute.</p>

EDUCATION & TRAINING

- July 2019* | Microeconometrics Summer School
Barcelona Graduate School of Economics (BGSE)
Panel Data Linear Analysis; Dynamic and Non-linear Panel Data Models
- February 2019* | Doctoral Colloquium: Socioeconomics and Economic Sociology
Professors: Louis Chauvel & Philippe Van Kerm
- January 2019* | Doctoral Course: Advanced Quantitative Methods
Professors: Louis Chauvel & Philippe Van Kerm
- December 2018* | Doctoral Course: Data Analysis from Cross-Sectional to Big Data
Professors: Conchita D'Ambrosio & Michela Bia
- March 2018* | Master of Science in SOCIOLOGY AND SOCIAL RESEARCH
University of Trento, Trento
110/110 | Major: Quantitative Methods and Social Inequalities
Thesis: "Returns to Education in Urban China"
Advisor: Prof. Moris TRIVENTI
GPA: 28.60/30 [| Detailed List of Exams](#)
- March 2015* | Undergraduate Degree in POLITICAL SCIENCES
University of Bologna, Bologna
99/110
Thesis: "Le società partecipate degli enti locali. Il caso di Hera s.p.a."
Advisor: Stefania PROFETI
- Fall 2012* | Exchange Semester
University of Vienna, Vienna

CONFERENCES

- July 2019* | 8th European Survey Research Association
Zagreb, Croatia | 17/07/2019
As Presenter: "Are Cox Regression Models a Valuable Tool for Social Stratification Research on Health? A Simulation Study."
Permalink: <http://hdl.handle.net/10993/39987>
- November 2018* | XV Italian Stata Users Group Meeting
Bologna, Italy | 15 November 2018
Attended Conference and Training Course
Training in: JOINT MODELLING OF LONGITUDINAL AND SURVIVAL DATA

TEACHING

- March 2020* | Forthcoming Doctoral Course in "Monte Carlo Simulation Using Stata"
- October 2019* | Doctoral Course in "Introduction to Bayesian Approaches to Data Analysis"

LANGUAGES

ITALIAN: Mother tongue
ENGLISH: Fluent
FRENCH: Intermediate Knowledge
GERMAN: Basic Knowledge

COMPUTER SKILLS

Advanced Knowledge: STATA, L^AT_EX
Intermediate Knowledge: R
Basic Knowledge: Atlas.ti, SAS and LimeSurvey

RESEARCH INTERESTS

Social Mobility and Stratification, Social Inequalities, Health Inequalities, Demography and Biodemography, Quantitative Methods, Statistical Analysis, Longitudinal Data, Programming.

SOFT SKILLS

Enthusiastic learner; hard-worker; team-worker; problem solver; Open-minded to new approaches; experience in public speaking; detail-oriented; Workflow aimed for reliability of data management, analysis and results; critical thinking.

Master of Science in SOCIOLOGY AND SOCIAL RESEARCH

Grades

EXAM	GRADE	CREDIT HRS
Quantitative Methods Lab	Approved	3
Meth Lab	Approved	3
Qualitative Methods	27	6
Qualitative Methods Lab	Approved	3
Survey Design for Social Research	28	6
Survey Design for Social Research lab	Approved	3
Economic and Labour Sociology	30	6
Social Inequalities: Dynamics and Policies	28	6
Seminar: Domains of inequalities and social dynamics in contemporary society	Approved	3
Culture and Lifestyles	28	6
Social Stratification and Mobility	27	6
Quantitative Methods	29	6
Research Methods in Political Sciences	31	6
Labour Law	30	6
Education and Social Inequalities	29	6
Internship	Approved	9
Statistics for Opinion Research	28	6
Research Methods in History	28	6
	Total	120
	GPA	28.6

"In compliance with the Italian Legislative Decree no. 196 dated 30/06/2003, I hereby authorize the recipient of this document to use and process my personal details for the purpose of recruiting and selecting staff and I confirm to be informed of my rights in accordance to art. 7 of the above mentioned decree."