Ramón Talvi Robledo

Date of birth: 03/12/1991 Nationality: Spanish/Uruguayan Address: Carrer de Wellington 70,

5°,17, 08005, Barcelona.

Mobile: +34 666 615 945 Mail: ramon.talvi@bse.eu linkedin.com/in/ramontalvi

Portfolio: https://ramoncio6.github.io



EDUCATION

Barcelona School of Economics

Master Program in Data Science Methodology

Degree awarded by Universitat Pompeu Fabra and Universitat Autonoma de Barcelona Relevant courses: Statistical Inference & Modelling, Machine Learning, Deep Learning

Provisional GPA: 8.67/10

University of the Republic of Uruguay (UdeLaR)

Bachelor's Degree in Economics

Main Subjects: Calculus, Mathematical Economics, Statistics, Econometrics

Montevideo, Uruguay 03/2013-03/2017

Barcelona, Spain

09/2022-07/2023

University Complutense of Madrid (UCM) / University of Montevideo (UM)

Bachelor's Degree in Philosophy (154/240 Credits)

Main Subjects: Philosophical Anthropology, Logic, Epistemology, Ontology

Madrid, Spain

09/2017- 09/2020

PROFESSIONAL EXPERIENCE

World Bank Barcelona, Spain 05/2023-06/2023 Data Science Consultant

As part of our master's thesis research, our team designed and implemented a deep learning architecture for the purpose of assessing road quality in the Democratic Republic of the Congo (DRC) using satellite imagery.

TutorAsap/Think Ahead/Beta Academy

Mathematics/Economics Teacher

Madrid, Spain 03/2017-09/2022

- Instructed group classes of Economics/Mathematics for IGCSE & A-Level and designed theoretical lecture notes, practical worksheets and provided student report cards.
- Instructed Calculus course for students of the University of the Republic (UdeLaR).

ECLAC (Economic Commission for Latin America)

Research Assistant (Internship)

Montevideo, Uruguay 09/2016-12/2016

- Participated in a joint ECLAC and Central Bank of Uruguay research project.
- Performed a database update recording cost/income structure of Uruquay's firms.

St George's School

Mathematics Teacher

Montevideo, Uruguay

03/2016-12/016

Instructed group Classes of Mathematics IGCSE, designed practical worksheets, provided student report cards & participated in teacher coordination meetings.

LANGUAGES & TECHNICAL SKILLS

Language skills: Spanish (Native), English (Bilingual).

Technical skills: SQL / R / Python / Git / Tableau / Statistical and Econometric Analysis / NLP / Machine Learning Models / Deep Learning Algorithms.

OTHER STUDIES

- MicroMasters in Data Science (Python), University of San Diego (2/4) (07/2022)
- Data Science Professional Certificate (R), Harvard University (01/2022)
- Tableau for Data Science, Udemy (08/2022)
- Machine Learning with Python, MiTx (05/2021)
- International Baccalaureate (IB): 40/45 (03/2010)

AWARDS / SCHOLARSHIPS

- Tuition Waiver for Distinguished Academic Performance, Barcelona School of Economics (09/2022)
- Award Academic Excellence: Best Overall Student (12/2010)

LITERATURE PUBLICATIONS

• Short Story Publication, "Historia de Laberintos", Editorial Abrepalabra (12/2011)

VOLUNTEER

- Regular assistance to CAIF: pre-school center for underprivileged children (2011)
- "Un Techo para Mi País": Collaboration with emergency housing construction (2010)