Luis Ledesma

 \Box +1 (416) 838-5289

EXPERIENCE Dalla Lana School of Public Health, Research Assistant Toronto, ON • Analyzed perception of risk and its relationship to vaccine uptake for a cohort of May 2022 - current post-secondary students at the University of Toronto. Employed statistical approaches accounting for repeated measures and attrition, expected to culminate in the production of a research manuscript. University of Toronto, Teaching Assistant, Department of Statistics Toronto, ON • Led tutorials, hosted weekly office hours and held guest lectures in courses ranging from Jan. 2022 - current introductory to upper-year level Statistics. • Reinforced students' learning using coding demonstrations in R and RMarkdown. Baycrest Health Sciences, Practicum Student Toronto, ON • Assessed the impact of irregular testing dates of online brain health assessments taken Oct. 2021 - Jun. 2022 over time by older adults using GEEs and mixed-effects models. • Extended existing longitudinal analyses by modelling both the assessment intensity and cognitive measures to account for irregular observations and missing data. United Nations Population Fund - UNFPA, Consultant Lima, Peru • Accounted for the effect of COVID-19 on maternal mortality ratio (MMR) trends in Peru Mar. 2021 - Jul. 2021 as part of a multidisciplinary research team. Designed spline and time series models to produce monthly adjusted forecasts of the MMR trends at the national and provincial level. CDC Peru - Ministry of Health, Research Assistant Lima, Peru Developed epidemiological models for the study of the COVID-19 outbreak in Peru. Mar. 2020 - Aug. 2021 Automated data cleaning procedures to use RMarkdown for daily report generation and data visualization using Shiny. LEADERSHIP AND EXTRACURRICULARS Dalla Lana School of Public Health. Student-led conference content sub-committee Oct. 2022 - Nov. 2022 Helped curate contents covered in the conference, along with script preparation. CDC Peru - Ministry of Health, Content Coordinator and Teaching Assistant Jun. 2021 - Jul. 2021 Taught content based on RECON (R Epidemics Consortium) learn, a platform based on reproducibility in R, focused on visualization and data wrangling using Tidyverse. **AWARDS University of Toronto** • First Prize Poster Presentation - Master's, Canadian Statistics Student Conference 2023 **McGill University** • Edward Rosenthall Memorial Prize in Mathematics • ISM Undergraduate Summer Scholarship **EDUCATION** University of Toronto, M. Sc. in Biostatistics Toronto, ON Thesis: Intercept estimation of semi-parametric joint models in the context of longitudinal data Sept. 2021 – Sept. 2023 subject to irregular observations (Expected) **Northwestern University**, Graduate coursework in Mathematics Evanston, IL Sept. 2017 - Jun. 2019

Montreal, QC

Sept. 2013 - May 2017

Skills

Programming: R (Tidyverse, Shiny), Python, SAS, MATLAB, SQL, Mathematica

McGill University, B. Sc. in Honours Mathematics

Research project: Eigenvectors of Elements in Z[SU(2)]

Software Tools: Git, Jupyter, R Markdown, Netlogo, LaTeX, Microsoft Office