

Av. Francisco Pi y Margall 86, 2D, Madrid, Spain, 28050

🛮 (+34) 634 49 16 16 | 💌 sebastian.daza@gmail.com | 💣 https://sdaza.com | 🕡 sdaza | 🤯 sebastian.daza

Summary _____

Social data scientist and demographer with hands-on experience designing, managing, supervising, and analyzing applied social studies. Strong applied quantitative-qualitative skills and theoretical background. Eager to apply my knowledge and skills to solve social problems and work with interdisciplinary teams. Authorized to work in Europe and the U.S.

Work Experience __

Institute of Economy, Geography and Demography, CCSH-CSIC

Madrid, Spain

SENIOR RESEARCHER

Dec. 2019 - PRESENT

- · Leading a team of researchers to study early conditions, delayed adult effects and morbidity, disability and mortality
- Leading Scrum ceremonies and tracking progress using Notion
- · Supervising and implementing complex data analysis on demography anf genomics using R and Java

Center for Justice and Society Studies, Catholic University

Santiago, Chile

Mar. 2016 - PRESENT

RESEARCH AFFILIATE

- Co-investigator of the project Women Re-entry Study
- · Provide methodological advise for the design of samples and experiments

Juntos Global San Carlos, California, US

SENIOR QUANTITATIVE SOCIAL SCIENCE

May. 2018 - Dec. 2019

- Led analytic team for user insights
- Provided user insights through the design and analysis of experiments (A/B testing)
- Implemented NLP and machine learning models to classify users and topics
- · Worked closely with Product Managers, Software Engineers, and Design team to improve Juntos' product
- · Collaborated in the design and implementation of the data pipeline using Python and Databricks

Center for Social Studies, Catholic University

METHODOLOGICAL CONSULTANT

Jul. 2010 - Aug. 2019

- Designed sampling and post-adjustments in nationally representative studies
- Provided methodological guidance (attrition, non-response adjustment)

Center for Studies in Demography and Ecology, UW-Madison

Madison, US

RESEARCH ASSISTANT

Jul. 2012 - Aug. 2018

- Participated in four research projects
- Presented results in conferences and published papers

Center for Social Studies, Catholic University

Santiago, Chile

DIRECTOR

May. 2005 - Jul. 2010

- · Led several research projects in areas such social cohesion, political perception and government approval ratings, education, tobacco and substance, crime and delinquency, and organizational studies
- · A key project was the Survey of Social Cohesion in Latin America(ECosociaL) that involved 7 countries: Chile, Argentina, Brazil, Colombia, Guatemala, Mexico and Peru, and 10,000 cases.

Education

University of Wisconsin-Madison

Wisconsin, US,

PHD IN SOCIOLOGY AND DEMOGRAPHY

Feb. 2021

Jan. 2009

Catholic University of Chile

MASTER OF ARTS IN SOCIOLOGY

SEPTEMBER 24, 2021 SEBASTIAN DAZA · RÉSUMÉ BACHELOR OF ARTS IN SOCIOLOGY
Mar. 2004

Skills_____

Programming Python, Java

Data science Machine Learning, NLP, Visualization, Dashboard (Dash, Shiny), pySpark, SQL, PostgreSQL, Databricks

Stats software R, Python, Stan, Stata

Modeling GLM, multilevel, SNA, SEM, life tables, survival analysis, causal inference, Bayesian statistics, agent-based modeling

Tools Notion, Trello, Jira, Confluence, Git

Languages English, Spanish

Certifications

2021	Genomics for Social Scientists - National Institute of Aging, University of Michigan	Michigan, US
2017	The Data Incubator Boot-camp, Capstone Project: Tracking sentiment of Congress members' tweets	Washington DC, US
2016	Agent-Based and Hybrid Modeling Bootcamp, University of Saskatchewan	Saskatoon, Canada
2015	Agent-based Model Analysis, Technische Universität Dresden	Dresden, Germany
2014	Agent-based Modeling and Simulation, Max Planck Institute for Demographic Research	Rostock, Germany
2011	Social Network Analysis with Actor-based Models, Summer Institutes in Statistics, University of Kansas	Kansas, US

Software _____

acsr R package to extract variables and statistics from the America Community Survey and Decennial US Census

zotnote Python package to extract notes from Zotero