SANTIAGO SOTELO

Graduated from Sociology at Pontifical Catholic University of Peru

Lima, Peru

My areas of interest are related to well-being, digital technology and data science. I have experience managing qualitative and quantitative research techniques using data processing and analysis software such as Excel, R, SPSS, STATA, among others.



EDUCATION

Aug2022

Google-Coursera

Google Data Analytics

- Comprehensive Google certification to train professionals in data analysis.
- Certification conducted in English.
- · As part of this certification, I recieved training in the process of cleaning, manipulating and analyzing data hands-on.
- · Data analyst job-entry certification.
- · Likewise, certification allows complex data to be transformed into insights or useful information for decision-making in a company.
- · Currently onboard.

More information

Mar2016 Jul2022

Pontifical Catholic University of Peru

Graduated from Sociology - Social Sciences Faculty

- Top 10th in the specialty.
- Certification in R intermediate-level

More information

Certification in Atlas.ti intermediate-level

More information



III WORK EXPERIENCE

Apr2022

Research intern

Laboratory of Artificial Intelligence and Computational Methods in Social Sciences (QLAB PUCP)

- · Currently supporting with quantitative consultancies in the management of databases and computer packages in the social sciences (R, STATA, etc.)
- I collaborated with the Institute of Statistics and Informatics of Peru (INEI) in the elaboration of informative reports about the basic indicators of the country.

More information

CONTACT INFORMATION

■ santiago.sotelo@pucp.edu.pe

in in/santiago-sotelo-989574171

github.com/aito123

Webpage

Download CV in pdf

SKILLS

Proactivity and innovation Project planner Project oriented Interdisciplinary teamworker Responsability and commitment Effective communication

Languages:

Read and written english (advanced)

Spanish (native speaker)

Programming and computing:

R (advanced)

SQL (basic)

x Excel (intermediate)

W Word (intermediate)

PPT (intermediate)

git Git and Github (basic)

SPSS (basic)

STATA (basic)

Survey Monkey (intermediate)

Mar2021 | Apr2022

Quantiative intern

Institute of Social Analytics and Strategic Intelligence (Pulso PUCP)

- I support with quantitative and qualitative research based on surveys carried out, either online (using the Survey Monkey application), by telephone, among others.
- To communicate the results of the investigations, I used frequency tables and graphs made in R and PowerPoint.
- I worked in the Project Area within a multidisciplinary team. From this experience, I strengthened my ability in "Project Development" meeting certain deadlines and delivering a professional final product.
- To carry out my work, I relied on statistical software such as Excel, SPSS, and R.
- During my stay, I proactively sought to automate Word reports delivered to clients to reduce production time by improving statistical accuracy and aesthetics.

More information