SEBASTIAN MORALES

January 26th, 1994

Tel-Aviv, IL

<u>smorales.info</u> +569) 98877157

smoralesarueste@gmail.com

Data Scientist with MSc. In Operations Research. Very quantitative oriented. Experienced using Python and R for data analysis, machine learning and data visualization. Recently moved to Tel-Aviv, looking for a dynamic and innovative team in the hi-tech industry. I enjoy to learn and teach.

WORK EXPERIENCE

Data Scientist

@ easycancha (easycancha.com)

Remote, Chile

 $June\ 2021\ -\ June\ 2022$

- Developed a recommendation system in Python for the ads, displaying up to 10K banners daily, achieving 2% CTR.
- Created a clustering model in Python to better understand the consumption patterns of 450K+ users for the marketing strategy.
- Designed and implemented metrics for quantitative tracking of the company's performance and segmentation of the users.
- Automatization of dashboards using MySQL, R (ggplot2), Python (Pyplot), Google Data Studio, AWS QuickSight.
- Taught SQL for non-tech workers.

Project Engineer

@ University of Chile

Santiago, Chile

July 2019 - June 2021

- Developed the computational tools for the School Admission System (Python, R), dealing with 500K+ students and 2M+ preferences.
- In charge of monitoring, analyzing the results and KPIs, and presenting them to relevant stakeholders.
- Counterpart for the Ministry of Education.
- Part time Research Assistant, mainly focused on Game Theory, Statistics and Optimization.

Data Scientist

@ Unholster (unholster.com)

Nunoa, Chile

March 2018 - September 2018

- Machine Learning techniques (linear and logistic regressions, time series forecasting using Python and R) for demographic and electoral analysis.
- Data Visualization using R and Python for several private clients.

SKILLS

- Code: Python, R
- MySQL, Git, Google Data Studio, AWS QuickSight
- Optimization, Statistical Analysis
- Machine Learning (Recommendation Systems, Time Series Forecasting, NLP)
- Data Visualization
- Languages: Spanish (native speaker), English (fluent), Hebrew (basic)

EDUCATION

- BE. Industrial Engineering, University of Chile

2012 - $2017, \, Summa \, \, Cum \, \, Laude \, ({\rm GPA} \, \, 4.0)$

- MSc. Operations Research, University of Chile

2018 - 2019, Magna Cum Laude (GPA 3.7)

Publications & Academic Distinctions

- On the Resource Allocation for Political Campaigns, June 2021.
- Pooling Polls and Parametric Estimation under Diffuse Observations, Work in Progress.
- Bronze Medal, National Math Olympiad, 2009.
- Full Score, Mathematics PSU (Prueba de Seleccion Universitaria, Chilean SAT), 2012.