

### **SKILLS**

R	+2 yrs
LaTeX	+1 yrs
Python	-1 yrs
SQL	-1 yrs

## **CONTACT**

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# DIEGO GARCIA SANCHEZ

Psychologist | Statistical Technician | Data Analyst

### **PROFILE**

Graduated as a psychologist, I am focusing on the skills acquired in my Master's degree on statistical techniques. A strong theoretical background promts a specialized profile for analysing psychological-related data. Other fields under my scope include market research, sensory analysis and a genuine interest in bringing the latest technologies to the end user.

I stand out for having a good intuition of the human mind and trained critical thinking. I try to keep my knowledge of the world up to date, I score high on intellectual curiosity and openness to experience. Work ethic is a feature commonly highlighted by previous employers too.

Highly motivated to work in a team, both in big companies and small teams.

From a life dedicated to judo I learned values such as discipline, perseverance and respect.

## **WORK EXPERIENCE**

## Co-founder | Head of Data and Evaluation CóidoME

Sept 20 - Now

Project conceived to offer training services in mental health, offering practical and handy solutions to teenagers, promoted by *Xunta de Galicia*. The project is currently in an early development phase. My main function is the evaluation of the projects carried out.

- https://coidome.com/
- · Questionnary design and analysis
- Evaluation of the project and report of results
- · Occasional speaker in training sessions
- · Main responsible of compilance with regulations

#### Technologies include:

· R for data analysis

#### **Achievements include:**

- · High average perceived utility among the students
- · Relevant findings about psychological topics that concerned the sample

### **EDUCATION**

#### 2009 - 2011

## Interuniversity Master in Statistical Techniques

Universidade de Santiago de Compostela - Faculty of Maths

Techniques included:

- Parametric and nonparametric analysis and inference
- Optimization
- · Regression
- Data representation
- Time series
- Supervised and unsupervised statistical learning
- Machine learning
- Queries and data base management

Good adaptation to remote learning both before and after the pandemic.

Average grade: 7.6222

#### 2014 - 2019

#### B. Degree in Psychology.

Universidade de Santiago de Compostela - Faculty of Psychology

Bachelor's thesis about the use of the encephalogram to digitally authenticate individuals. Erasmus + program at the Univerzita Karlova, Prague.

Average grade: 8.025

## Data Analyst | Web Engine Evaluator Telus International AI

Oct 22 - Now

Oct 21 - May 22

Sep 20 - Jun 21

Analysis and evaluation of web engine results.

- Geographical data analysis and evaluation
- · Image web search analysis and evaluation
- Evaluation and analysis of search engine suggestons

#### Technologies include:

- · XLM for personal tracking of records
- Python for automation of monthly calculations

#### Achievements include:

- · Satisfactory integration with the team
- · Succesfully completed training for the position

#### **English Teacher**

**Piccadilly School of English** 

English teacher for both kids and adults.

- Responsible of several classes with kids ranging from 3 to 16
- · Responsable of some adult medium level classes
- · Development of teaching material

#### Technologies include:

- · PPT for animated flashcard presentations
- · Callan Method methodology implementation through on-line resources

#### Achievements include:

- · High satisfaction perceived from both kids and parents
- · High pass rate among students who took the cambridge B2 exam

#### Intern | Master's thesis

**TasteLab** 

Development of my master's thesis following TasteLab's line of research.

- · Sensory analysis
- Questionnaries
- · Data analysis through statistical modelling

### **CERTIFICATIONS**

#### **Udemy - Intermediate Python Inmersive Training**

November, 22

#### **Cambridge CAE C1**

March, 14

#### **TOEFL**

**March, 19** Score = 100

#### **Judo Black Belt**

November,2018 2nd DAN

#### **Driving license**

November, 2014 B - class · Development of an information collection tool

#### Technologies include:

- R Shiny for the data collection tool
- · R dplyr for data processing
- TURF analysis
- · Logistic regression modelling

#### Achievements include:

- · Gathered useful insights on relevant topics for the company
- Implementation of the data collection tool in te company's software for future use

## Intern | Bachellor associated internship Iuni Consulting S.L.

Nov 18 - Feb 19

Collaborated in a wide range of tasks

- · Market analysis
- · Focus group transcription
- · Questionnary design
- · Data collection and analysis
- · Client satisfaction data analysis

### Technologies include:

- XLS for most of the analysis
- · SPSS fot hypothesis contrast

#### Achievements include:

· Developed a full market research project



