

## EDUCATION

---

**Applied Statistics**, Complutense University of Madrid, 2018-2022

GPA: 8/10

**Applied Statistics**, National University of Ireland, Maynooth (exchange student), 2020-2021

**To compliment to my university courses I have taken the following online courses:**

Machine Learning - Stanford University through Coursera

Bayesian Methods for Machine Learning - Higher School of Economics through Coursera

AWS Machine Learning - Amazon Web Services through Coursera

MongoDB Basics - MongoDB University

Game Theory - The University of Tokyo through Coursera

## EXPERIENCE

---

### Data Analyst Intern

November 2019 – October 2020

*Faculty of Statistical Studies, Madrid, Spain*

- In this position, based in the faculty where I pursue my undergraduate studies, I participated in the measurement of students' satisfaction with their studies, either master's or bachelor's. Students were surveyed on a semestrial basis, It was an end-to-end process from the survey's delivery to the final report, including data cleaning and processing. The final report allowed to improve the assessment, workload and curriculum of the studies developed in the Faculty of Statistical Studies.

### Banquet Set-Up Attendant, Summer Job

June 2019 – September 2019

*Squaw Valley Ski Holdings, Tahoe Area, California, United States*

- In the summer of 2019 I had the opportunity to spend four months working in the United States as part of the US Work and Travel program, this program allows foreign students to travel and work within the country.

### Maths Tutor

September 2018 - Present

*Self-employed, Madrid, Spain*

- Tutoring students in mathematics has allowed me to learn how to communicate technical and complex concepts in a simple way, focusing on building intuition instead of mechanically solving problems.

### Lifeguard, Summer Job

June 2018 – September 2018

*Grupo Ocean, Madrid, Spain*

### Cleaner, Summer Job

June 2017 – September 2017

*Grupo Radi, Madrid, Spain*

## PERSONAL PROFILE

---

I am passionate about the possibilities of data, through my trajectory, university courses and internships, I have become skilled in **R**, **Python**, and **SQL**. I am highly interested in Statistical Modelling and Machine Learning, I have been able to learn through online courses and books, which adds up to my university courses in Applied Statistics. As a student I have co-founded **Import Coffee**, which is a Programming and Data Science club located in Complutense University of Madrid, which was commissioned by gathering hundreds of programming fans, **Import Coffee** is currently trying to reach more students by hosting seminars about topics related with data such as Machine Learning, Data Visualizations or Web Scraping.