

# Ricardo Segundo

Data Scientist

(Python/Qlik/SQL)

Environmental/Chemical Engineer













# Experience

#### Data Scientist / Data Analyst, Nispera AG

MARCH 2019 - PRESENT (2 YEARS & 8 MONTHS);

ZÜRICH, SWITZERLAND

Operating with renewable assets (Wind/Solar) data, the objective is to provide actionable insights to the costumer that can ultimately be turned into productivity gains, through:

- ETL of structured and unstructured data
- Work on exploratory data analysis for decision support
- Build and maintain dashboards, visualizations & analysis for recurring and ad hoc analytics
- Automatic Reporting
- Performance Assessments



#### Site Manager / Senior Site Manager, Atlantis

APRIL 2017 - JUNE 2018 (1 YEAR & 3 MONTHS),

PORTUGAL/USA

- Supervise operations in 12 cities across the country
- Directly manage a team of 14 Site Managers
- Business Development & Procurement (both with C-level Hospital Administration as with multiple service providers)



SEPTEMBER 2013 - APRIL 2017 (3 YEARS & 8 MONTHS);

PORTO, PORTUGAL



- Design of an innovative logistic process, that allowed the company to save ca. 0.3M€/year in custom fees
- Design and implementation of shipping and billing systems
- Design and implementation of the Customer Support program



## Key Account Manager, Weissbeerger (ABInBev)

AUGUST 2015 - FEBRUARY 2016 (7 MONTHS);

PORTO, PORTUGAL

- Coordinate IoT hardware installation on 10 sites across multiple cities in northern Portugal
- Key Account Manager of 8 clients
- Customer Training company IT tools and Mobile App

# Leonardo Da Vinci research fellow, <u>UAB</u>



AUGUST 2007 - MARCH 2008 (8 MONTHS);

BARCELONA, SPAIN

- Fellow researcher supported by an EU Leonardo Da Vinci Grant.
- Developed a novel continuous flow analytical microsystem
- Data mining and visualization of experimental data



Python Qlik

SQL Statistics

Machine Learning Data Mining

Reporting Visualization







### Data Science and Engineering, Bootcamp

Propulsion Academy, Zürich (Switzerland)

NOVEMBER 2018 TO FEBRUARY 2019

- Data munging, experimental design and bootstrapping using R, Python, NumPy and Pandas
- Machine learning projects using Scikit-learn/Python
- Text mining, language and topic modeling projects using NLTK
- Data visualization and graphic design using Matplotlib, GGplot2, Seaborn and Dash



 $\{ \frac{\mathsf{Propulsion}}{\mathsf{Propulsion}} \}$ 

Chemical Engineering, PhD (incomplete)
Universidade do Porto, Porto (Portugal)

APRIL 2011 TO AUGUST 2016



Environmental Engineering, 5yr Degree + MSc <u>Universidade Católica</u>, Porto (Portugal)

AUGUST 2003 TO JUNE 2008; SETEMBER 2008 TO FEBRUARY 2010