



## CONTACTS



Débora Dinis



Rua da Aviação Naval 10,  
Aveiro, 3810-053



930447817



debora.dinis99@gmail.com



<https://www.linkedin.com/in/débora-dinis-12b832258/>

## EDUCATION

Secondary School  
E.B./s de Fornos de Algodres  
*Science and technology*  
sep 2009 - jun 2017

## LANGUAGES

Portuguese | Native  
English | Fluent

## INTERESTS

Gaming  
Cooking  
Makeup  
Organization  
Sewing and crochet  
Environment

## VOLUNTEERING

Refood  
Aveiro, 2018-2019  
  
Ecoescolas  
Fornos de Algodres, 2014-2017

## PROFILE

Dedicated and self-motivated with a strong passion for data analysis and a focus on continuous learning. Proficient in data analysis techniques through online courses and hands-on projects. Skilled in organizing and interpreting data sets to make data-driven decisions. Seeking a challenging and dynamic role as a Data Analyst where I can utilize my skills and expand my knowledge in the field.

## SKILLS

### Data Vizualization

- Power BI
- Tableau
- Chart JS
- DataWrapper
- Google Spreadsheets
- Ms Excel

### Data cleaning/analysis

- SQL ( My SQL, PostreSQL, MS SQL )
- Python (Numpy, Pandas)
- Ms Excel
- Google spreadsheets
- Julia

### Other data related skills

- Critical Thinking
- Analytical Thinking
- Leadership skills
- Organization
- Data driven decision making
- ETL process (SQL)

## CERTIFICATES

All of my certificates are available at the following link:

- <https://debora-dinis.github.io/skillsandcertificates.html>

## PROJECTS

### Seattle AirBnB Analysis: Unlocking Insights for Hosts

#### Goal:

The client has two properties in Seattle and wants to determine the optimal listing strategy for each property on Airbnb. This project aims to analyse the distribution of Airbnb listings in Seattle, including pricing and property characteristics, to provide insights on when and which property to list on Airbnb.

#### Technologies used:

- MS Excel
- Tableau

**Full project details :** <https://debora-dinis.github.io/project4.html>

**Full portfolio :** <https://debora-dinis.github.io>