

# Eduardo Ochetski Hellas

DATA SCIENTIST

São Paulo, SP

+55 61 99651 0087 | [ehellas@gmail.com](mailto:ehellas@gmail.com) | [pinduzera.github.io](https://pinduzera.github.io) | [pinduzera](https://pinduzera.com) | [eduardo-ochetski-hellas-8b0771110](https://www.linkedin.com/in/eduardo-ochetski-hellas-8b0771110) | [pinduzera](https://twitter.com/pinduzera)

## Some stuff about me

- I have an incredible passion for Board games.
- Foreign languages are things that I learn for fun.

## Education

### Universidade de Brasília - UnB

STATISTICS BACHELOR

Brasília, Brazil

2017

## Experience

### SAS Institute

DATA SCIENTIST

São Paulo, Brazil

Jul/2019 - Current

- Develop use cases of the SAS Viya software for IoT, Computer Vision and general Analytics
- Innovation team advanced analytics specialist
- SAS Viya and Open Source integration reference

### Stopanovski

DATA ANALYST

Brasília, Brazil

jan/2019 - apr/2019

- Forensic data analysis with Power BI, R, Python and Azure environment. SQL database management and other I.T. general activities.

### Movecode

DATA SCIENTIST

Brasília, Brazil

Apr/2018 - Sep/2018

- Web scraping and data storage, NoSQL database setup (MongoDB and Cloundant), data visualizing and analysis, build statistical and machine learning models using R, Python and cloud environments.

### Instituto Constituição Aberta

DATA INTERN

Brasília, Brazil

2015 - 2017

- Web scraping and data storage in MySQL database, data analysis and visualization using R Shiny library.
- Managed to profile judges with concordant votes

## Highlights

### SAS Customer Advisory Academy

TECHNICAL & SALES TRAINING

Cary, United States

Sep/2020 - Nov/2020

- Technologies: SAS Viya, SAS Event Stream Processing (ESP) and Open Source Integrations
- Recognized as the student with the most analytical methods knowledge

### Personal Blog

PORTUGUESE

-

- Personal blog about data analysis, programming and statistics
- <https://pinduzera.github.io/>

### R Packages

GENLOGIS

-

- Developed and published an R package which facilitates working with a multimodal probability distribution.
- <https://cran.r-project.org/web/packages/genlogis/index.html>

### Brasília Without Borders

GEORGE WASHINGTON UNIVERSITY

Washington D.C., United States

Aug/2014

- Global leadership training emphasis on innovation

## Skills

## Statistics and Machine Learning

EXPERIENCED

### R

EXPERIENCED

### Python

INTERMEDIATE

## SAS CASL

INTERMEDIATE

### SQL

INTERMEDIATE

### Other Tools

SAS, SPARK, TENSORFLOW, SAS

VIVA, COMPUTER VISION, POWER

BI, NOSQL DATABASES

## Languages

---

### English

FLUENT - TOELF ITP B2

### Spanish

FLUENT - DELE C1

### German

BASIC - CENTRO INTERESCOLAR

DE LINGUAS DE BRASÍLIA

### Portuguese

NATIVE