# Bruno Testaguzza Carlin

TRAINEE

Ernst & Young - São Paulo

□+55 11 99376-5775 | Strunotestaguzza@gmail.com | Atwosidesdata.netlify.com/ | Dtrunocarlin | Dtruno-carlin-451007172 | StrunoTestaguzza

## Education

#### INSPER

Post-graduate Degree Data Science and Decisions

2019-2020.

**Graduation Economics** 

2014-2018.

**DIGITAL HOUSE** 

Studying Data Science

PORTO SEGURO

Foreign Commerce - High School

2013.

## **Experience**

#### **DRIVEN CONSULTING**

I am working as a Data Scientist Consultor on projects for the BI area, working on problems like the future amount of products on our clients stores.

### **ERNST & YOUNG**

I worked as a trainee at EY, using my experience working with data and technology, delivering large scale accounting projects that require automation, I am also working on the documentation and analysis of already implemented solutions.

### **BAYER**

I have 1 year of working experience as an Intern for the Risk Management, Reporting area in Bayer. I was responsible for the creation, automation and maintenance of several credit and cash flow reports. My most remarkable skill when doing these regular tasks was combining my VBA and Excel knowledge to create and improve Dashboards.

I executed a forecasting project that involved using my own algorithm created in R to improve automatic forecasting performance of time series by ensemble models, I then hierarchical forecasts bringing information on all branches of receivables together, most importantly the project proved the viability of doing automated forecasts, potentially reducing working hours therefore costs.

# Languages \_\_\_\_\_

#### **PORTUGUESE**

Native.

**ENGLISH** 

Advanced.

No certification, used regularly.

**GERMAN** 

Basic-Intermediary.

**B1** Certification

### **SPANISH**

Basic.

No Certification.

# Data Science Skills \_\_\_\_\_

I am learning Data Science, following blogs, reddit, reading books, doing online and on site courses, watching conference videos and more.

I am well versed into using the tidyverse for Data Analisys and Statistical Inference.

## **TECNOLOGIES**

R, SQL, Python.