# **TOBIAS CANAVESI**

#### **Data Scientist. PhD Student**

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**♀** Buenos Aires, Argentina



## PERSONAL PROFILE

I consider myself in love with mathematics and the Universe. I have a bachelor degree in Astronomy and I'm in the last year of my Ph.D. in theoretical physics. I also like technology (particularly Artificial Intelligence). I did Data Science courses and i have experience working in important projects across various industries. I'm a versatile person, capable of adapting to any task or problem to solve. I enjoy working with people from different areas because i think that multidisciplinary collaboration is key to the advancement of society. Some of my hobbies are playing and collecting retro games, programming, reading, and thinking about the future.

## **ACTUAL POSITION**

## Specialist Data Scientist

#### **Accenture**

November 2021 - Ongoing

 Manage, architect and analyze big data in order to build data driven business insights and high impact data models to generate significant business value. Create models and processes to collect, distill and interpret data with a view to aid better, more informed decision making.

## Postgraduate professor University of Buenos Aires

May 2022 - Ongoing

₱ Buenos Aires, Argentina

 Postgraduate professor at the School of Engineering of the University of Buenos Aires, teaching the course Machine Learning I for the Artificial Intelligence Specialization Course (CEIA).

### Postgraduate Assistant

#### Faculty of astronomical and geophysical sciences

August 2018 - Ongoing

♦ La Plata, Argentina

 Chief of Practical Studies of modern physics subject of the astronomy degree.

## **LANGUAGES**

English

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Spanish



## MY LIFE PHILOSOPHY

"Every problem has a solution, even if the solution is in another problem."

## **SKILLS**



### Work in group

Ability to work in a group, either leading or being part of it



#### **Programming**

Programming in different languages mainly in Python and Mathematica.



#### **Data Science Skills**

Data wrangling, Data Visualization, ability to understand a problem in depth in order to be able to use the appropriate machine learning and deep learning tools. Segmentation, forecasting, regression and classification.

## **TECHNICAL SKILLS**

- Python
- Wolfram
- SQL
- Problem solving skills
- Machine Learning
- Deep Learning
- Cloud

## **EDUCATION**

## Ph.D. in Theoretical Physics National University of La Plata

## April 2018 - December 2022

Data Science

Digital House

Mar 2021 - Sep 2021

Deep Learning Specialization

Deep Learning AI

🛗 Jan 2022 - No expiration date

## SELECT EXPERIENCE

# Demand Forecasting Airline Company (Chile)

**#** 2022

- Design, implementation and evaluation of machine learning models for time series forecasting.
- Forecast performance analysis comparing ML and time series models.
- Study on price elasticity of demand.

#### Quality Check - MVP

### Oil Industry (United States)

## 2022 - Ongoing

 Creation of the code for quality check of PVT oil samples. (AWS -Sagemaker)

### Simulation - Optimization

#### Mining Industry (Canada)

**2022** 

- Part of the team in charge of creating a simulation and optimization model for water treatment. (Databricks + Azure)
- Agile project management (Azure DevOps).

#### Optimization

#### Mining Industry (Chile)

**2022** 

• Creation of a water use optimization model. (Databricks + Azure)

### Segmentation - Clustering

#### E-Commerce (LATAM)

**#** 2022

- Definition of metrics and algorithms for retraining clustering models.
- Application of statistics to understand a better application of promotions.

#### **Demand Forecasting**

#### **Drinks company (Chile)**

- Design, implementation and evaluation of machine learning models for time series forecasting. (AWS - Sagemaker)
- Forecast performance analysis comparing ML and time series models. (AWS - Sagemaker)

## Instructor of the Wolfram Summer School 2021

#### **Wolfram Research (United States)**

**#** 2021

 Working as a mentor at the Wolfram 2021 summer school. https://education.wolfram.com/summer-school

## **CERTIFICATIONS**

Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization

Structuring Machine Learning Projects

**Deep Learning AI** 

## Apr 2022 - No expiration date

# Neural Networks and Deep Learning Deep Learning AI

Apr 2022 - No expiration date

# Convolutional Neural Networks Deep Learning AI

Apr 2022 - No expiration date

## Sequence Models

**Deep Learning AI** 

🛗 Jun 2022 - No expiration date

# Databases and SQL for Data Science with Python

**Deep Learning AI** 

🛗 Jul 2022 - No expiration date

# Introduction to Machine Learning in Production

**Deep Learning AI** 

Jul 2022 - No expiration date

## **AWARDS**

Thank you for being an Al Hero - Client Value Creation

#### **Accenture**

**Aug** 2022