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Brasília, DF
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Cayan Portela

Data Scientist

GitHub: [cayan-portela](#)
LinkedIn: [cayan-portela](#)

With over 5 years of experience in data science, statistics and quantitative finance, working in medium and large companies. Experience in analyzing structured and unstructured data and solving business problems using data-driven techniques. Acting in process improvement, which results in task optimization, cost reduction and increased productivity.

SKILLS

Tools and Languages	R, Python, SAS, SQL, Git, \LaTeX , Markdown
Quantitative Research	Machine Learning, Statistical Modeling, Probability
Communication	English, C2 (EF SET 78/100)

EXPERIENCE

Data Scientist / Investment Division <i>Bank of Brazil</i>	2019 — current <i>Brasília</i>
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- Development of churn models, identifying customers with probability of evasion.
- Risk sensitivity analysis in investors portfolios.
- Automation of simulation models, providing pessimistic and optimistic scenarios forecasts.
- Implementation of external information via API and web-scraping.

Volunteer professor <i>Universidade de Brasília, UnB</i>	2019 — current <i>Brasília</i>
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- Contemporary Topics in Finance - Data Science.
- Quantitative Methods and Models for Decision Making (2019/1).

Statistician / Innovation, Regulation, Infrastructure and Credit Studies <i>Institute of Applied Economic Research, IPEA</i>	2017 — current <i>Brasília</i>
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- Econometric and quasi-experimental models for causal effect.
- Supervised and unsupervised machine learning methods.
- Analysis of financial system indicators.
- Data visualization (interactive and static) and external data collection.

Data scientist / Researcher <i>Machine Learning Laboratory in Finance and Organizations</i>	2017 — current <i>Brasília</i>
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- Unprecedented studies and research using machine learning applications.
- Consulting for interactive data visualization panel development.
- Delivering courses focused on data science and statistical computing.

EDUCATION

Phd candidate, Finance and Quantitative Methods , <i>University of Brasília</i>	Current
Msc, Experimental Statistics , <i>University of São Paulo</i>	2018
Bachelor, Statistics , <i>University of Brasília</i>	2015

PUBLICATIONS

Feature selection and deep neural networks for stock price direction forecasting using technical analysis indicators

[Machine Learning with Applications](#), 100060, (2021)

Application of Machine Learning Ensemble Techniques in the Banking Industry

[CFA Society Brazil](#), Honorable mention (2020)

The robot from Ipanema goes working: estimating the probability of jobs automation in Brazil

[Latin American Business Review](#), 20.3, (2019)

Probability of automation of Brazilian occupations and Industry 4.0

<https://lamfo.shinyapps.io/automacao>

Published at [Folha de São Paulo](#), [Época Negócios](#) and others.