Ivomar Brito Soares

Curriculum vitae

EMPLOYMENT HISTORY

JULY 2020 - PRESENT

TradersClub, São Paulo, Brazil

Machine Learning Engineer — Data Scientist Leader

TradersClub is a platform of information and intelligence in the financial market. Main projects:

- Revenue forecasting using time series analysis.

APRIL 2020 - JUNE 2020

In Forma Software, Recife, Brazil

Researcher — Machine Learning Engineer — Data Scientist Leader

In Forma is a specialist in information technology in the energy sector. I am acting as a team leader for both projects listed below:

- Real-time risk map based on Machine Learning (ML) applied in predictive maintenance.
- Intelligent predictive maintenance system based on automation with ML of the electrical testing process in substation equipment without sensing.

AUGUST 2017 - MAR 2019

Anchor Loans, Los Angeles, USA

Machine Learning Engineer — Data Scientist (Remote)

Worked on the Machine Learning (ML) projects of Anchor Loans, building predictive models in several projects related to real estate investments. Development of supervised learning models using mainly classification and regression techniques with numerical, categorical and textual data. Development of unsupervised learning models using clustering techniques.

February 2013 - July 2016

Free University of Brussels (VUB) and Airtopsoft SA, Brussels, Belgium

Machine Learning Research Engineer

Research and reference implementation on how the Artificial Intelligence / Machine Learning technique called Reinforcement Learning can be used for the control and management of departing aircraft in big airports. This study had the goal of developing decision support system tools to help on the tasks performed by the airport tower controller, commonly called Departure MANagement (DMAN).

JANUARY 2010 - JANUARY 2013

Airtopsoft SA, Brussels, Belgium

Senior Software Engineer

One of the responsible for the development and maintenance of the Fast Time Simulator (FTS) Air-TOp – Air Traffic Optimization which is developed in Java. The main tasks performed were: analysis and generation of requirements, coding, generation and maintenance of test cases, client training and support.

🙇 | Campina Grande, PB, Brazil

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□ ivomarbsoares@gmail.com

Full cv at next page.

EDUCATION

2007 - 2009 **PhD Student in Computer Sci-**

ence

FRENCH SCHOOL OF CIVIL AVIA-

TION (ENAC)
Toulouse, France

2005 - 2007 MSc in Systems Engineering

and Computer Science

FEDERAL UNIVERSITY OF RIO DE

JANEIRO (UFRJ) Rio de Janeiro, Brazil

2003 - 2004 Exchange Student

NATIONAL INSTITUTE OF APPLIED

SCIENCES OF LYON (INSA) Lyon, France

1999 – 2005 B. in Electrical Engineering

FEDERAL UNIVERSITY OF CAMP-

INA GRANDE (UFCG) Campina Grande, Brazil

COMMUNICATION SKILLS

PORTUGUESE Native speaker

ENGLISH Fluent
FRENCH Fluent
SPANISH Advanced

SKILLS

- Machine Learning
- Data Science
- Software Development
- Air Traffic Management
- Real-state Market
- Energy Sector
- Finance

Ivomar Brito Soares

Software Engineer — Machine Learning Research Engineer — Data Scientist

PERSONAL DETAILS

November 4th, 1981 Rirth

Campina Grande, PB, Brazil Address+55 83 98609 4217 (mobile) Phone+55 83 3321 1810 (home)

ivomarbsoares@gmail.com

https://www.linkedin.com/in/ivomar-brito-soares-26b3b9151/ LinkedIn

EMPLOYMENT HISTORY¹

Machine Learning Engineer — Data Scientist Leader

July 2020 - Present

Traders Club, São Paulo, Brazil

TradersClub is a platform of information and intelligence in the financial market.

Main projects:

Mail

• Revenue forecasting using time series analysis.

Technologies used: Python (scikit-learn, pandas, numpy, matplotlib, seaborn, darts), R, MySQL, Jupyter, Google Colab, Git, GitHub.

Researcher — Machine Learning Engineer — Data Scientist Leader Apr 2020 - June 2020

In Forma Software, Recife, Brazil

In Forma is a specialist in information technology for the integrated management of assets in businesses that meet sectoral regulation and strict criteria for productivity and safety focusing on research and development projects mainly in the energy sector.

Main projects:

- Real-time risk map based on Machine Learning (ML) applied in predictive maintenance.
- Intelligent predictive maintenance system based on automation with ML of the electrical testing process in substation equipment without sensing.

Technologies used: Python (scikit-learn, pandas, numpy, matplotlib, seaborn), PostgreSQL, Jupyter, RapidMiner, Google Colab, Git, CodeCommit (AWS).

Machine Learning Engineer — Data Scientist (Remote) Aug 2017 - Mar 2019

Anchor Loans LP. Los Angeles. USA

Worked on the Machine Learning (ML) projects of Anchor Loans, building predictive models in several projects related to real estate investments. Development of supervised learning models using mainly classification and regression techniques with numerical, categorical and textual data. Development of unsupervised learning models using clustering techniques.

Main accomplishments:

- Development of a full applied machine learning project, from data collection to model deployment.
- Acted as a team leader, leading a team of three machine learning engineers data scientists.

¹MY TEACHING HISTORY IS PRESENT AT MY LINKEDIN PROFILE.

<u>Technologies used:</u> Python (scikit-learn, pandas, numpy, matplotlib, seaborn, tensorflow, keras), BitBucket, HipChat, Git, Jira, MondoDB, Microsoft Azure, Tableau, Linux.

Machine Learning Research Engineer

Feb 2013 - Jul 2016

Free University of Brussels (VUB) and Airtopsoft SA, Brussels, Belgium

Research and reference implementation on how the Artificial Intelligence (AI) / Machine Learning (ML) technique called Reinforcement Learning (RL) can be used for the control and management of departing aircraft in big airports. This study had the goal of developing Decision Support System (DSS) tools to help on the tasks performed by the airport tower controller, commonly called Departure MANagement (DMAN).

Main activities:

- Bibliographical Review on the main techniques on RL: modeling Markov Decision Processes (MDP), Q-Learning, stochastic processes, action selection mechanisms, individual and joint action learning, function approximation etc.
- Bibliographical Review on the management and control of departing aircraft in big airports.
- Modeling, implementation and evaluation of a RL based DMAN.
- Modeling, implementation and evaluation of a DMAN testbed at the Fast Time Simulator (FTS) AirTOp.

Main accomplishments:

- First Markov Decision Process (MDP) model for a Departure MANager (DMAN) context.
- Converted AirTOp into a Reinforcement Learning (RL) Java simulator from scratch.
- RL controllers outperform the simulated airport controllers in the scenario tested.
- One of the first large scale multi-agent RL prototypes ever created and evaluated in a realistic setting. This was a very important software engineering effort.
- The research resulted in a co-authored publication appearing in a peer-reviewed conference: IEEE Intelligent Transportation Systems.

Technologies used: Java, SVN, AirTOp, Linux.

Senior Software Engineer

Jan 2010 - Jan 2013

Airtopsoft SA, Brussels, Belgium

One of the responsible for the development and maintenance of the Fast Time Simulator (FTS) AirTOp – Air Traffic Optimization which is developed in Java. The main tasks performed were: analysis and generation of requirements, coding, generation and maintenance of test cases, client training and support.

Main projects:

- Responsible for the aircraft EnRoute Conflict Detection and Resolution module of the FTS AirTOp.
- Responsible for the iPort (Innovative Airport) project. Collaborative initiative between Airtopsoft and DFS (Deutsche Flugsicherung), delair Air Traffic Systems e DLR (German Aerospace Center), the last three based in Germany.
- Responsible for the ASAS (Airborne Separation Assistance System) project with ENAV in Italy. Project part of the SESAR (Single European Sky) initiative of Eurocontrol.

Main accomplishments:

 \bullet Systematization of the EnRoute Conflict Detection and Resolution mechanism. More than 80% of the conflicts detected solved in most scenarios tested.

- Successful completion of iPort project. First of its kind to connect tools used in real-time AMAN and CLOU (DFS) and DMAN (Delair) in a Fast Time Simulation (FTS) context. Wrote the Flight Message Transfer Protocol (FMTP) from Eurocontrol, aircraft gaming module, multi-threaded application with TCP/IP connections.
- Test innovative concepts of transfer of responsibility for conflict resolution maneuvers from the controller to the pilot crew. Project part of the Eurocontrol/Sesar initiative.

Technologies used: Java, C++, SVN, AirTOp, MySQL, Linux.

EDUCATION

PhD Student in Computer Science

French School of Civil Aviation (ENAC), Toulouse, France

2007-2009

MSc in Systems Engineering and Computer Science

Federal University of Rio de Janeiro (UFRJ), Rio de Janeiro, Brazil

2005-2007

Specialization in Software Engineering

Federal University of Pernambuco (UFPE), Recife, Brazil

2004

Exchange Student in Electrical and Electronics Engineering

National Institute of Applied Sciences (INSA-Lyon), Lyon, France

2003-2004

Bachelor in Electrical Engineering

1999-2005

Federal University of Campina Grande (UFCG), Campina Grande, Brazil

SKILLS

Languages Portuguese (mother tongue)

English (Fluent)
French (Advanced)
Spanish (Intermediate)

Programming

Languages

PYTHON, JAVA, C/C++, BASH, FORTRAN

Databases

MySQL, PostgreSQL, MongoDB

Main

SCIKIT-LEARN, PANDAS, NUMPY, SCIPY, MATPLOTLIB, SEABORN,

TENSORFLOW, KERAS

Version

Libraries

GIT, SVN

Control

MATLAB, SCILAB, RAPIDMINER, LABFIT, AIRTOP

Machine

Software

Learning Supervised, Unsupervised, Deep Learning (CNN, RNN)

Reinforcement Learning: Inverse Reinforcement Learning,

Q-Learning, Sarsa, ϵ -Greedy, Softmax, Potential Based Reward Shaping, Tile Coding, Multi-Agent Learning, Sparse Interactions, Deep Reinforcement Learning

COURSES & TRAINING²

Computer Vision August 2020 Amazon's Machine Learning University **Natural Language Processing** August 2020 Amazon's Machine Learning University Tabular Data August 2020 Amazon's Machine Learning University Natural Language Processing Specialization: Natural Language Processing with Sequence Models August 2020 deeplearning.ai Natural Language Processing Specialization: Natural Language Processing July 2020 with Probabilistic Models deeplearning.ai Natural Language Processing Specialization: Natural Language Processing with Classification and Vector Spaces July 2020 deeplearning.ai Deep Learning Specialization: 5 courses June 2020 deep learning.aiDeep Learning Specialization: Sequence Models June 2020 deeplearning.ai Deep Learning Specialization: Convolutional Neural Networks June 2020 deeplearning.ai IBM Data Science Specialization: 9 courses May 2020 IBM Data Science Professional Certificate Applied Data Science Capstone May 2020 IBM Data Science Professional Certificate Machine Learning with Python May 2020 IBM Data Science Professional Certificate

May 2020

Data Visualization with Python

IBM Data Science Professional Certificate

²THE CERTIFICATES CAN BE SEEN AT MY LINKEDIN PROFILE.

Data Analysis with Python	May 2020
IBM Data Science Professional Certificate	111ay 2020
Database and SQL for Data Science IBM Data Science Professional Certificate	May 2020
Python for Data Science and AI IBM Data Science Professional Certificate	May 2020
Data Science Methodology IBM Data Science Professional Certificate	May 2020
Open Source tools for Data Science IBM Data Science Professional Certificate	Apr 2020
IBM Data Science Specialization: What is Data Science? IBM Data Science Professional Certificate	Apr 2020
Machine Learning for Time Series Data in Python $DataCamp$	Apr 2020
Introduction to PySpark DataCamp	Apr 2020
Time Series Analysis in Python $DataCamp$	Mar 2020
Customer Analytics and A/B Testing in Python $DataCamp$	Mar 2020
Building Chatbots in Python DataCamp	Mar 2020
Recurrent Neural Networks for Language Modeling in Python $DataCamp$	Mar 2020
Extreme Gradient Boosting with XGBoost $DataCamp$	Mar 2020
Data Science: Natural Language Processing (NLP) in Python $Udemy$	Mar 2020
Artificial Neural Networks in Python $Udemy$	Feb 2020
Machine Learning Practical: 6 Real-World Applications $Udemy$	Feb 2020
Statistics for Business Analytics and Data Science $Udemy$	Feb 2020

AI for Everyone deeplearning.ai	May 2019
Introduction to Tensorflow for Artificial Intelligence, Machine Lea Deep Learning $deep learning.ai$	Arning, and May 2019
Deep Learning Specialization: Improving Deep Neural Networks rameter tuning, Regularization and Optimization deeplearning.ai	Oct 2017
$ \begin{array}{c} \textbf{Deep Learning Specialization: Structuring Machine Learning Projection } \\ deep learning. ai \end{array} $	ects Oct 2017
Deep Learning Specialization: Neural Networks and Deep Learning $deep learning. ai$	g Sep 2017
Natural Language Processing Fundamentals in Python $DataCamp$	Jul 2017
Introduction to Data Visualization with Python $DataCamp$	Jul 2017
Machine Learning with the Experts: School Budgets $DataCamp$	Jul 2017
$ \begin{array}{c} \textbf{Manipulating DataFrames with pandas} \\ \textit{DataCamp} \end{array} $	Jul 2017
Network Analysis in Python (Part 1) DataCamp	Jul 2017
Python Data Science Toolbox (Part 2) DataCamp	Jul 2017
Unsupervised Learning in Python DataCamp	Jul 2017
Pandas Foundations DataCamp	Jul 2017
Deep Learning in Python DataCamp	May 2017
$\begin{array}{c} \textbf{Intermediate Python for Data Science} \\ Data Camp \end{array}$	May 2017
Introduction to Python for Data Science $DataCamp$	May 2017
Statistical Thinking in Python (Part 1)	May 2017

Supervised Learning with scikit-learn

DataCamp

May 2017

R Programming

Johns Hopkins University School of Education

Feb 2016

Machine Learning

Stanford

Jul 2015

Advanced Business and (Technology) Entrepreneurship

Free University of Brussels (VUB)

Oct 2014

The Fundamentals of Business and (Technology) Entrepreneurship Oct 2013 Free University of Brussels (VUB)

Multi-Agent Learning Dynamics

Free University of Brussels (VUB)

Aug 2012

PUBLICATIONS³

- 1. Departure MANagement with a Reinforcement Learning Approach: Respecting CFMU Slots, Soares, Ivomar B.; De Hauwere, Yann-Michael; Januarius, Kris; Brys, Tim; Salvant, Thierry; Nowé, Ann, IEEE Intelligent Transportation Systems Conference, Las Palmas de Gran Canaria, Spain, 2015.
- 2. A Tutorial for Programming in Visual Fortran, Soares, Ivomar B.; Silva, Wilton P.; Silva, Diogo D. P. S.; Silva, Cleiton D.; Silva, Cleide M., Brazilian Congress for the Teaching of Engineering (COBENGE), Brazil, 2006.
- 3. A Fortran Expression Evaluation, Silva, Wilton P.; Silva, Cleide M. D. P. S.; Soares, I. B.; Nascimento, José Luís do, Cleiton D. P. S. E., Science and Technology Journal, Brazil, 2005.
- 4. Software "VSOM": Determining the Sound Speed in the Air, Silva, Wilton P. da; Silva, Cleide M. D. P. S.; Silva, Diogo D. P. S.; Soares, Ivomar B; Silva, Cleiton D. P. S., Physics Education Journal, Uruguay, 2004.
- 5. LAB Fit Curve Fitting: A Software in Portuguese for Treatment of Experimental Data, Silva, Wilton P.; Silva, Cleide M. D. P. S.; Cavalcanti, Cláudio G B; Silva, Diogo. D. P. S.; Soares, Ivomar B; Oliveira, João A. S.; Silva, Cleiton D. P. S., Brazilian Journal for the Teaching of Physics, Brazil, 2004.
- 6. Sphere on Inclined Plane: Conservation of Mechanical Energy and Frictional Force, Silva, Wilton P.; Silva, Cleide M. D. P. S.; Precker, Jurgen W.; Silva, Diogo D. P. S.; Soares, Ivomar B.; Silva, Cleiton D. P. S., Brazilian Journal for the Teaching of Physics, Brazil, 2003.
- 7. Presentation of the Educational Software "Vest21 Mechanics", Silva, Wilton P.; Silva, Cleide M. D. P. S.; Silva, Cleiton D. P. S.; Silva, Diogo D. P. S.; Soares, Ivomar B., Brazilian Journal for the Teaching of Physics, Brazil, 2002.

³SOME OF THE PAPERS HAD THEIR TITLE TRANSLATED FROM PORTUGUESE TO ENGLISH.

GENERAL INTERESTS

Rugby, table tennis, volleyball, running Sports

Traveling, cinema, TV series, hiking, nature, books Leisure

Photography, astronomy, aquariums Hobbies

Voluntary

AFS Intercultural Brazil, University Pastoral Program UFCG, Work

Straffe Ketten RFC Brussels, Campina Grande Data Science