# CURRICULUM VITæ - JOÃO GALEGO

Inkedin.com/in/jgalego | ☑ github.com/JGalego | ☑ jgalego.github.io

std::cout << "Hi everyone!"; Ny name is João Galego, I'm 0x22 years old and I live in Lisbon, Portugal. I am a Physics nerd and an amateur sleuth with a fondness for solving challenging problems with real-world applications. I love fixing the unfixable, building the impossible and learning new things along the way. I've worn many hats: data analyst, software tester, DevOps engineer, ML consultant, lead ML engineer and god knows what else. On a good day, I see myself as a jack of all trades, master of some. Currently, I am working as a Solutions Architect at AWS, helping Startups in every stage of their cloud journey, and teaching a few classes on applied AI/ML and AI for Value Creation at ISEG/ULisboa. When I'm not working, studying or teaching, you can usually find me browsing the local bookstore, contributing to open source projects, competing in hackathons or enjoying some quality family time.

#### PROFESSIONAL EXPERIENCE

### **Amazon Web Services (AWS)**

2022 - Present

Solutions Architect, Startups

- · Work directly with strategic Startup customers to accelerate challenging, mission-critical projects
- Create and share best practices, technical content and new reference architectures through white papers, code samples and blog posts
- Evangelize and educate about AWS technology through workshops, user groups, meetups, public speaking events, online videos and conferences
- Collaborate within the startup ecosystem (accelerators, incubators, VCs and meetups) to educate startups and support their growth
- Contribute to SA organizational growth by interviewing candidates and participating in hiring decisions
- Member of the EMEA South Startup SA team
- Full member of the AI/ML Technical Field Community (TFC) focused on MLOps
- Full member of the AI/ML Community of Practice (CoP)
- GenAl Subject Matter Expert (SME) for Startups
- GenAl Ambassador (L200)
- GenAl Expert (L300+)
- · Inclusion Ambassador
- AI/ML Heroes program graduate
- AWS GameDay organizer, operator, maintainer and supporter
- · AWS Senior Speaker Certified

ISEG / ULisboa 2024 - Present

Invited Professor

- Lecturer for the postgraduate program in Applied AI/ML
- Invited guest lecturer for the postgraduate program in AI for Value Creation

EDGE Digital Lab 2020 - Present

Research Collaborator, Part-Time

• Research initiative focused on the development and deployment of solutions for well-being, performance, longevity, and health based on exponential digital technologies such as AI, AR/VR, 3D Printing, Blockchain, 5G, Cloud, IoT, neuroprosthetics, and more.

**Siemens** 2021 – 2022

Lead ML Engineer

• Member of Siemens Financial Services' Artificial Intelligence and Automation (SFS IT&CYS AIA) chapter

- Development lead of robust ML solutions in an international and interdisciplinary DevOps team
- Senior subject-matter expert (SME) on ML technology at scale, deep learning (DL) and natural language processing (NLP)
- · Reponsible for deploying models into production while ensuring the highest standards in data integrity
- Responsible for implementing processes and systems for ML model lifecycle management

**Siemens** 2019 – 2021

DevOps Engineer / ML Consultant

- Cloud solutions architect and administrator for 10+ applications running on AWS and Azure
- Lead contributor to 200+ Ansible roles, Terraform modules and Docker images
- · Organized workshops and trainings on DevOps, AI/ML and quantum computing
- Performed technical assessment in 20+ interviews
- Supervised 10+ interns and trainees
- Junior member of the IT Key Experts program (Data-driven Enterprise & Augmented Intelligence)
- SITEX class of 2021 working on Industrial Edge platforms and applications
- · Member of DLIT Architecture Guild

**Wintrust / Innowave** 2017 – 2019

DevOps Engineer

- · Designed and implemented test frameworks and automated tests for multiple projects and customers
- Organized internal and customer-oriented workshops and trainings on CI/CD, DevOps and test automation
- · Served as technical writer and reviewer working together with software architecture teams

Coriant / Infinera 2014 – 2017

Test Automation Engineer

- Member of the System Verification team for Optical Network Design & Planning tools
- Increased test automation coverage by 5-fold in less than 2 years
- Managed a Jenkins cluster with 20+ build agents

#### **EDUCATION**

#### Universidade de Lisboa

2017 - 2021

PhD Cognitive Science (ABD)

- **Title:** From Thought to Action Machine Learning Techniques for Processing Electrophysiological Signals in Brain-Computer Interfaces
- Advisors: Prof. Hugo Ferreira (IBEB/FCUL), Prof. Arlindo Oliveira (INESC/IST)
- Keywords: motor cognition, brain-computer interfaces, biosignal processing, machine learning

#### Instituto Superior de Ciências Sociais e Políticas

2016 - 2017

PgD Forensic Studies 🔊

### Instituto Superior Técnico

2008 - 2013

MSc Physics

- Title: Flavour Aspects of Multi-Higgs Models | Grade: 19/20
- Advisors: Prof. Gustavo Castelo Branco (CFTP/IST)
- Keywords: standard model, CP violation, discrete groups, flavour symmetries, multi-Higgs doublet models



























2024

### **Oxford Machine Learning Summer School**

AI for Global Goals

ML summer school with dedicated tracks for ML x Health & Bio and ML x Rep. Learning & GenAl organised by Al for Global Goals in partnership with the University of Oxford's Deep Medicine and CIFAR and sponsored by DeepMind and GSK.

#### **AWS Certified Solutions Architect - Professional**

2024

Amazon

Professional-level exam intended for individuals with two or more years of hands-on experience designing and deploying cloud architecture on AWS.

### **AWS Certified Database - Specialty**

2023

Amazor

Specialty-level exam to assess the candidate's comprehensive understanding of databases, including the concepts of design, migration, deployment, access, maintenance, automation, monitoring, security, and troubleshooting.

## **Oxford Machine Learning Summer School**

2022

AI for Global Goals

ML summer school with dedicated tracks for ML x Finance and ML x Health organised by AI for Global Goals in partnership with the University of Oxford's Deep Medicine and CIFAR and sponsored by DeepMind and GSK.

Startup School 2022

Y Combinator

7-week course featuring live talks by YC partners, founder stories by YC alumni, in-person meetups at YC offices all over the world, co-founder matching, and the largest community of startup founders on the internet cf. Announcing Startup School 2022 for the official announcement.

### **AWS Certified Solutions Architect - Associate**

2022

Amazon

Associate-level exam to assess the candidate's ability to design and build secure, high-performing, cost-effective, highly available, and scalable solutions based on customer requirements.

### **Migration Ambassador Foundations (Business)**

2022

Amazon

Earners of this badge are individuals who have demonstrated the foundational business knowledge about AWS Cloud Migration and the AWS Programs to support a customer's migration to the AWS Cloud.

#### **AWS Partner: Accreditation (Technical)**

2022

Amazon

This accreditation provides AWS Partners with fundamental, technical knowledge of AWS cloud computing, global infrastructure, services, common solutions, migration, security, and compliance.

### **AWS Partner: Cloud Economics Accreditation**

2022

Amazon

Earners of this badge are AWS Partners who have demonstrated knowledge of cost savings and data center economics in relation to cloud computing.

### Machine Learning Engineering for Production (MLOps) Specialization

DeepLearning.AI

Multi-course specialization on how to *productionize* ML applications, organized in collaboration with DeepLearning.Al and the Google TensorFlow team.

### Natural Language Processing (NLP) Specialization

2021

DeepLearning.AI

Multi-course specialization on how to design NLP applications that perform such tasks as sentiment analysis and language translation, organized in collaboration with DeepLearning.Al and the Google TensorFlow team.

### **Google Data Analytics Professional Certificate**

2021

Google

Multi-course certificate program on how to collect, transform, and organize of data in order to draw conclusions, make predictions, and drive informed decision-making.

### **Al Product Manager Nanodegree**

2021

Udacity

Course on how to develop AI products that deliver business value, organized in collaboration with Appen.

### **Self-Driving Car Engineer Nanodegree**

2021

Udacity

Autonomous driving course covering several topics in computer vision, sensor fusion, localization, path planning, control and systems integration, organized in collaboration with Waymo and Mercedes-Benz.

### **AWS Certified Machine Learning - Specialty**

2020

Amazon

Specialty-level exam to assess the candidate's ability to design, implement, deploy, and maintain ML solutions.

### **Fundamentals of Digital Marketing**

2020

Google

Intro to digital marketing course accredited by Interactive Advertising Bureau Europe and The Open University.

### **Microsoft Certified Azure Fundamentals (AZ-900)**

2020

Microsoft

Azure certification covering fundamental cloud concepts, Azure services, Azure workloads, security and privacy in Azure, as well as Azure pricing and support.

#### **Associate Android Developer**

2018

Google

Entry-level exam that includes a coding project and exit interview, covering topics related to app functionality, UI and data management, as well as debugging and testing of Android apps.

#### **Certified Jenkins Engineer**

2016

Cloudbees

Official certification covering core Jenkins concepts, Pipeline and Jenkins administration fundamentals.

Machine Learning 2014

Coursera

Introductory MOOC on machine learning taught by Andrew Ng.

2021

. . . .

**Disclaimer:** This list is neither extensive nor exhaustive by design. As a firm believer in the "right tool for the right job" mindset, I've had the chance to work with hundreds of tools, packages and frameworks throughout my career. Listing them all here would be cumbersome and, worse, uninformative. Please contact me directly if you wish to discuss specific technical skills.

Hands-on experience with multiple cloud providers (AWS, Azure, Google Cloud).

Active contributor to several open source projects:

- AWS Samples Bedrock Access Gateway
- AWS Labs Project Lakechain
- Google DeepMind Concordia
- Hugging Face Text Embedding Inference (TEI)
- LangChain LangChain, LangServe
- APR@NUS AutoCodeRover
- Princeton NLP SWE-Agent
- ScrapeGraphAI Scrapegraph-ai
- Stanford NLP DSPy
- OpenGenerativeAI LLM Colosseum
- OpenGenerativeAI LLM Colosseum
- DeCLaRe Lab LLM PuzzleTest

Working knowledge of multiple programming and scripting languages:

- Proficient Java, Python
- Professional Use C++, C#, Dart (Flutter), Go, Groovy, JavaScript, Lua, MATLAB, Ruby, Rust
- Academic Use C, Coq, Haskell, Lean, Lisp, Prolog, R, Wolfram Mathematica

Expert knowledge of multiple DevOps tools:

- Automation Ansible, Packer, Terraform, Vagrant
- CI/CD Azure DevOps, GitLab CI, Jenkins
- Containerization Docker, Kubernetes
- · Logging & Monitoring Elastic (ELK) Stack, Grafana
- Package Management JFrog Artifactory
- Secrets Management HashiCorp Vault
- Virtualization VirtualBox, VMware

Extensive experience with common Python packages for scientific computing (NumPy, SciPy), data analysis (Pandas, Vaex) and differentiable programming (JAX, MXNet, PyTorch, TensorFlow), NLP modules (Gensim, NLTK, spaCy, TextBlob), and high-level ML frameworks (HuggingFace Transformers and Diffusers, Keras, Scikit-Learn, Trax).

Expert knowledge of data and ML engineering tools and frameworks:

- AutoML AutoGluon, AutoKeras NNI
- Data & Model Versioning DVC, Git-LFS
- Data Exploration JupyterLab, Jupyter Notebook

- Data Processing Airflow, Hadoop, Spark 2.x and 3.x
- Data Visualization Bokeh, Dash, Facets
- Feature Storage Amazon SageMaker Feature Store, Feast
- Hyperparameter Tuning Scikit-Optimize, Talos, Tune
- ML Platforms Dataiku, Kubeflow, TFX
- Model Interpretability Alibi, Lucid
- Model Lifecycle MLflow
- Model Serialisation ONNX
- Model Serving TensorFlow Serving, TorchServe Triton Inference Server
- Model Monitoring Evidently, Neptune
- Optimization Tools Dask, Mahout
- Simplification Tools Hermione, Ludwig
- · Visual Analysis and Debugging Manifold, Netron, Yellowbrick

#### **HONORS & AWARDS**

### EMEA CS SA GenAl Builders Quest - $\mathbf{1}^{st}$ Place, GenAl Trailblazers

2023

AWS

Internal competition aimed to encourage SAs in EMEA CS to deepen their GenAl domain knowledge (L200+), supporting field readiness to guide customers with prescriptive guidance, advanced customer conversations, and earn their trust.

### IBM Quantum Challenge - Advanced, 1st Place

2023

IBM

Quantum computing hackathon organized by IBM Quantum dedicated to dynamic circuits.

For more information, check out the official announcement on the IBM research blog.

# Hugging Face 🤗 Deep Reinforcement Learning Course - Certificate of Excellence

2023

Hugging Face

Online course organized by Hugging Face covering beginner- to expert-level topics on Deep RL. Certificates of excellence were issued to all participants that passed **all** assignments before the end of April 2023.

For more information, check out the official announcement on the Hugging Face 🤗 blog.

#### IBM Quantum Challenge - Advanced, 1st Place

2022

IBM

Space-themed, quantum computing hackathon organized by IBM Quantum.

Exercises included an exploration of primitives using the new Qiskit Runtime, applying error mitigation techniques like matrix-free measurement mitigation (M3) to ML problems involving quantum kernels, implementing problem-specific parameterized quantum circuits to solve the traveling salesman problem, and the application of quantum chemistry techniques to study the interstellar medium by computing the reaction energy of  $H_3^+$ , the first excited state and dipole moment of  $C_3H_2$  (Cyclopropenylidene), and the interstellar chain reaction energy of  $C_3H_2 \to C_3H_2$ .

For more information, check out the official announcement on the IBM research blog.

#### Machine Learning University - AutoGluon - Top 10

2022

AWS

Internal AutoGluon competition promoted by Machine Learning University (MLU) as part of the *AutoGluon: Beyond the Basics* workshop - the goal was to create a model for binary classification on a multimodal setting (image, text, and tabular data).

### **Machine Learning University - GML - Top 10**

AWS

Internal graph machine learning (GML) competition promoted by Machine Learning University (MLU) as part of the accelerated GML track - the goal was to create a model to identify whether a chemical compound (represented as a graph) is mutagenic in nature or not cf. graph classification on MUTAG for additional information.

### QHack 2022 QML Challenge - Top 70 (\*)

2022

2022

Xanadu

Quantum machine learning hackathon hosted by Xanadu and multiple sponsors.

Won 400\$ in credits for AWS and access to an IBM Quantum's 7-gubit device.

(\*) Due to conflicting engagements, participation in the Coding Challenge was only active during the  $\mathbf{1}^{st}$  week.

### **IBM QGSS21 Certificate of Quantum Excellence**

2021

IBM

Two-week intensive quantum computing summer school organized by the IBM Qiskit team with a focus on quantum machine learning. Quantum excellence certificates were issued to those who completed *all* graded lab work assignments with a final cumulative score above 75%.

For more information, check out the official announcement on the IBM research blog.

## Google Cloud Hero: BigQuery - Analytics & Machine Learning - $\mathbf{1}^{st}$ Place

2021

Google / Siemens

Invite-only event organized by Google Cloud and hosted by the Google Siemens Account team. Google Cloud Hero is a *gamified* 3h training experience using hands-on labs focused on BigQuery and BigQuery ML.

### IBM Quantum Challenge - Advanced, 1st Place

2021

IBM

Quantum computing hackathon organized by IBM to celebrate the 40-year anniversary of the *Physics of Computation* conference, and 5-year anniversary of IBM Quantum.

Exercises included factoring small integers with Shor's algorithm, running spectroscopy experiments against real IBM Quantum systems (w/ exclusive access to the brand new IBMQ Jakarta) using Qiskit Pulse and determining the ground state energy of small molecules (H<sub>2</sub>, LiH) using VQE.

For more information, check out the official announcement on the IBM research blog.

#### **Udacity Technology Scholarship - AI Track**

2021

Udacity / Bertelsmann

Full scholarship to attend Udacity's AI Product Manager nanodegree.

#### QHack 2021 QML Challenge - Top 50

2021

Xanadu / AWS

Quantum machine learning hackathon hosted by AWS and Xanadu.

Won 250\$ in credits for AWS and early access to an alpha version of Sandbox@Alphabet's Floq simulator 🦜 - a quantum SaaS API built on top of TPUs.

For more information, read my QHack Recap - PennyLane, Amazon Braket and Beyond article on Medium.

#### SITEX 2021 - Industrial Edge, 1st Place

2021

Siemens

Created an application that brings simulation (Tecnomatix® PlantSim) and optimization (Simcenter HEEDS) to the factory floor and low code platforms (Mendix) to the Industrial Edge landscape as part of a strategic development program for the innovation and technology community in the Siemens hemisphere.

### Al@Sustainability Hackathon - Technical Excellence (Team Mobility)

2020

Siemens

Built an application based on Amazon SageMaker in collaboration with *Swiss Federal Railways* (SBB)  $\stackrel{1}{\rightleftharpoons}$  to predict the *traffic volume* and *modal split* for a specific weather constellation and time based on a large set of real-world data points.

### Associate Android Developer Fast Track Program Scholarship

2016

Google / Udacity

Full scholarship to attend Udacity's fast track course and take the Associate Android Developer exam.

### **Junior Research Scholarship**

2013

Fundação para a Ciência e Tecnologia (FCT)

Scholarship for undergraduate students to work at the Center for Theoretical Particle Physics (CFTP).

#### **ARTICLES & BLOGS**

### **Hacking GraphRAG with Amazon Bedrock**

2024

AWS Community

Learn how to run GraphRAG pipelines backed by Amazon Bedrock using LiteLLM proxy.

### Make Programs, not Prompts: DSPy Pipelines with Llama 3 on Amazon SageMaker JumpStart

2024

AWS Community

Learn how to create ML pipelines with DSPy powered by Meta's Llama 3 70B Instruct model running on Amazon SageMaker.

### Leaving no language behind with Amazon SageMaker Serverless Inference

2024

AWS Community

Host a high-quality translation model at scale using Amazon SageMaker Serverless Inference.

#### **Build Document Processing Pipelines with Project Lakechain**

2024

AWS Community

Learn how to create cloud-native, Al-powered document processing pipelines on AWS with Project Lakechain.

#### Your idea is my command: multi-agent collaboration for software development

2024

AWS Community

Create your own virtual software company with Amazon Bedrock and ChatDev and use it to build custom applications through LLM-powered multi-agent interactions.

### Running LangChain.js Applications on AWS Lambda

2024

AWS Community

Learn how to run LangChain.js apps powered by Amazon Bedrock on AWS Lambda using function URLs and response streaming.

#### Scrape All Things: Al-powered web scraping with ScrapeGraphAl and Amazon Bedrock

2024

AWS Community

Learn how to extract information from documents and websites using natural language prompts.

### **Bug hunting with Amazon Bedrock and SWE-Agent**

AWS Community

Use Amazon Bedrock with SWE-Agent to create your own software engineering agent that can fix real-life bugs and issues in GitHub repositories.

### Fighting Hallucinations with LLM Cascades

2024

AWS Community

Learn how to implement FrugalGPT-style LLM cascades on top of Amazon Bedrock using LangChain and Lang-Graph without breaking the bank.

### **Running Small Language Models on AWS Lambda**

2024

AWS Community

Learn how to run small language models (SLMs) at scale on AWS Lambda with function URLs and response streaming.

### Mapping embeddings: from meaning to vectors and back

2024

AWS Community

My adventures with RAGmap and RAGxplorer with a light introduction to embeddings, vector databases, dimensionality reduction and advanced retrieval mechanisms.

### Building GenAl apps with managed Al services

2024

AWS Community

Some random thoughts on managed AI services and their place in the GenAI stack... with examples.

### The Rise of the LLM OS: From AIOS to MemGPT and beyond

2024

AWS Community

A personal tale of experimentation involving LLMs and operating systems with some thoughts on how they might work together in a not-so-distant future.

#### YOLambda: Running Serverless YOLOv8/9

2024

AWS Community

Run inference at scale with YOLOv8/9 in a secure and reliable way with AWS Lambda.

### **Deploy LangChain applications on AWS with LangServe**

2024

AWS Community

Learn how to deploy LangChain applications with LangServe in minutes on Amazon ECS and AWS Fargate using AWS Copilot.

#### **TALKS & EVENTS**

### O novo paradigma de GenAl com Amazon Bedrock

2024

AWS Generative AI Day

L200 talk on Amazon Bedrock and GenAl for everyone.

#### Demistifying ML with Amazon SageMaker: Agility, Speed and Efficiency

2023

AWS Cloud Experience Portugal

L200 talk on low-code and no-code ML with Amazon SageMaker.

2024

### How to solve common business challenges with AI/ML

AWS Initiate Portugal 2022

L200 talk featuring Sérgio Casaleiro (Software Development Manager at Ryanair Labs) on how to leverage the AWS ML Stack to solve common business problems and move an Al-powered application from PoC to production in no time.

### **Amazon SageMaker for Startups**

2022

AWS Experience Madrid on Floor 11

L300 talk on how to use Amazon SageMaker to manage the entire MLOps pipeline at scale - from data exploration and feature engineering to model deployment and monitoring - with a focus on cost optimization.

#### Machine Learning for Medicine and Healthcare

2019

12th Workshop on Biomedical Engineering (WBME)

An overview of what ML actually is, highlighting some of its applications to the health sector - from the rise of expert systems in the 80s to the diagnosis, prognosis and treatment of COVID-19 - how it is shaping the present and how it may one day decide our future. Slides are available here

#### LANGUAGES

English (full professional proficiency), Español (professional working proficiency), Français (professional working proficiency), Italiano (elementary proficiency), Português (native)

2022