DUARTE O.CARMO

From Portugal, based in Denmark, available Globally Last updated: August 2024 Website: duarteocarmo.com
Email: me@duarteocarmo.com
LinkedIn - GitHub

EXPERIENCE

2022

Self-employed, Technology Consultant - DK

Helping startups and established companies solving challenging problems with Machine Learning, Data, and Software

- Built a state of the art text-to-sql engine for a danish healthcare startup allowing it to democratize data access before its DD process
- · Driving development of a next-gen insights dashboard for healthcare professionals powered by LLMs at a Swiss pharma client
- Helped the infrastructure team of a multinational Pharmaceutical company migrate its infrastructure to IaC w. AWS CDK
- Lead R&D for a SOTA carbon stock segmentation model based on Satellite Imagery and Deep learning for a UK-based client
- Developed LLM-powered text interface for an AR product configurator in 3 weeks resulting in an even more personalized experience
- Developed the API for a multi-modal search engine (12 NLP/Audio/Video models) to facilitate internal resource search for employees
- Mentee feedback: "I would not be so excited about learning so many different technologies if it were not for Duarte's example"
- Used SOTA LLMs to build a system allowing SDRs to create hyper personalized sales emails based on LinkedIn activity with a single click
- Created four end-to-end NLP models to categorize 50M+ people and 20M+ companies for lead prospecting purposes (<5 months)
- Built a large-scale end-to-end data pipeline to analyze text from millions of companies for ESG reporting for a startup based in Belgium
- Created an efficient similarity search engine for over 200K pharmaceutical drugs for a Denmark-based startup
- · Lead a team of two through the development of 6 end-to-end ML pipelines with over 1,000 daily active users for San F. based scaleup

2021

DSB - Danske Statsbaner, Machine Learning Engineer - DK

Largest train operating company in Scandinavia. DSB has more than 195 Million passengers every year

- · Designed foundation for "ATLAS": data management framework allowing automated ingestion of large amounts of data
- · Built and deployed application that analyzes incidents in railway network, responding to questions from executive board
- · Designed and delivered Machine Learning and AI Strategy for 2024 approved by C-level management and board

2020

Boston Consulting Group, Technology Consultant/Architect - DK

Unit within the Boston Consulting Group focusing on Technology. BCG delivered 8.5 Billion USD revenue in 2019

- Lead the analysis of IT infrastructure of a major scandinavian financial institution uncovering +30m USD in potential savings
- · Created 4 mathematical models for migrating critical on-site infrastructure to Public Cloud, using data analysis and Big data tools
- Developed the Cloud adoption Strategy (e.g., AWS, GCP) that paved way for Cloud adoption in a major nordic financial institution

2019-2020

Jabra - GN Audio, Digital Consultant - DK

The fastest growing company in the global professional headset market. 900 Million USD revenue in 2019, with 26% growth

- Coordinated Data and Research in development of an AI based software product, lead pilot in USA office (40+ users)
- Received a manager assessment of 5/5: "Continually receives outstanding feedback from subordinates, peers and customers"

2019

<u>Jabra – GN Audio</u>, Junior Product Manager – DK

- Responsible for all areas (engineering, sales, R&D, biz dev.) of 2 products, 16.000 and 300.000 units sold accordingly in 6 months
- · Assisted top management in strategic analyses for M&A activities. Responsible for quarterly board presentation

2017 - 2018

<u>Jabra – GN Audio</u>, Student Analyst in Strategy and Business Development – DK

• Reported to the VP of Strategy and Consumer Business

Guest lecturer for the DTU MLOps course and DIS University

• Developed 5 internal automation tools used by +30 people. By using them, each executive saved more than 4 hours a month

2017

Bliss Applications, Intern – USA

One of the leaders in software development in Portugal. It employs 230 people. It has offices in Portugal, USA, and Brazil

Worked with 3 clients to transform their ideas into viable technology products. Industries: Health, Entertainment and Social Media

2015 - 2016

WYGroup, Resident Entrepreneur – PT

WYGroup is one of the leading players for digital marketing and technology services in Portugal, and has been for the last 16 years

Co-Founder and creator of eGuru. A start-up that focuses on crowdsourced deliveries and that raised 150K in funding

SKILLS

Software Expertise $Python, Rust, Javascript, Golang, C++.\ OOP, TDD, Low\ Latency, Distributed\ systems \\$

Expertise LLMs, ML/Data Pipelines, Network Analysis, Data Science/Machine Learning/Deep Learning, MLOps, Software Engineering, System Design

Technologies

Git, Linux, Fast API, Django, Node.js, MongoDB, SQL, PostgreSQL, Graph QL, Restful APIS, Async, Docker, CI, AWS, GCP, Azure

Languages Teaching Portuguese – Native; English – Fluent; French – Fluent; Italian - Fluent; Spanish – Very Good User; Chinese – Basic

Speaking/Writing

3x PyCon/PyData speaker. Appearances in podcasts and blogs. See talks. Writer with avg. 2K/month pageviews.

EDUCATION

2016 - 2018

Technical University of Denmark, Master in Engineering Management – DK

- Technology Management, Big Data, Social Graphs, Machine Learning. Final degree average grade of 10/12 (4.0 GPA)
- Thesis: "The uniqueness of technological capabilities: a data-driven network exploration", grade of 12/12 (Paper published)

2015 - 2016

Beijing Institute of Technology - CN

· Electrical Engineering studies, including subjects about Digital Logic Circuits, CPU, and Computer Controlled Systems

2011 - 2015

<u>Instituto Superior Técnico, Bachelor in Engineering Sciences</u> – PT

• Finished among the top 30% of the class. Grade of 19/20 in the final project of the Computer and Programming class (Best of class)

HOBBIES

· Visited over 82 different countries in the world; Marathon runner, 10 marathons and 10 half-marathons ran