DUARTE O.CARMO

Nationality: Portugal Mobile Phone: +45 50 17 12 41

EXPERIENCE 2021-present

Email: duarteocarmo@gmail.com
Website: duarteocarmo.com
LinkedIn: linkedin.com/in/duarteocarmo
GitHub: github.com/duarteocarmo

DSB - Danske Statsbaner, Advanced Machine Learning Engineer - Denmark

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

Currently focusing on scaling up the newly created Machine Learning and AI department

2020-2021 <u>Boston Consulting Group - Platinion</u>, Technology Consultant/Architect - Denmark (1 year)

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

- Leveraged deep technical technological expertise that helped clients leverage state-of-the-art technology in established industries
- · Lead the analysis of IT infrastructure of a major scandinavian financial institution uncovering +30 USDm 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 <u>Jabra – GN Audio</u>, Digital Consultant – Denmark (1 year)

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

- Reported to the Vice President of Strategy and Voice Analytics after being part of the digital experimentation team
- · Coordinated Data and Research in development of an Al based software product, lead pilot in USA office (40+ users)
- Evaluated performance of AI models and developed live dashboards for management reporting. Responsible for research
- · Responsible for technical solution pitch, delivering more than 3000 potential users in 3 months
- 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 – Denmark (6 months)

- Worked in the Product lifecycle management team and was responsible for all areas (engineering, sales, R&D, business
 development) of 2 products which sold a total of 16.000 and 300.000 units accordingly in 6 months
- Assisted top management in strategic analyses for M&A activities. Responsible for quarterly board presentation
- Used pandas and python to establish an automatic data analysis workflow that saved time and increased analysis accuracy

2017 – 2018 Jabra – GN Audio, Student Analyst in Strategy and Business Development – Denmark (1 year)

- Reported to the VP of Strategy and Consumer Business
- Created over 10 sets of educational materials in key trends such as Machine Learning and Speech to text
- Developed 5 internal automation tools that helped the company with monitoring and automation of business related tasks. These tools are used by more than 30 people. By using them, each executive saved more than 4 hours a month

2017 <u>Bliss Applications</u>, Intern – Boston, USA (3 months)

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

- Built a program for the sales department that analyses leads and ranks them according to user preferences
- Worked with 3 clients to transform their ideas into viable technology products. Industries: Health, Entertainment and Social Media

2015 – 2016 WYGroup, Resident Entrepreneur – Portugal (8 months)

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

- · Worked closely with the group's CEO and daughter companies to create new value propositions using the group's resources
- Co-Founder and creator of eGuru. A start-up that focuses on crowdsourced deliveries and that raised 150K in funding

EDUCATION

2016 – 2018 <u>Technical University of Denmark, Master in Engineering Management</u> – Denmark

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

2015 – 2016 Beijing Institute of Technology, Semester Abroad – China

• 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> – Portugal

• 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)

SKILLS

Portuguese – Native; English – Fluent (Certificate of Proficiency in English); French – Fluent (French Baccalaureate); Spanish – Very Good User (B2); Chinese – Basic (Course at BIT Beijing)

Programming Python (proficient), JavaScript (good), Html (very good), CSS (very good), C++ (good). Object Oriented Programming and TDD

Data Analysis, Data Scraping, Network Analysis, Machine Learning, Deep Learning. (Pandas, Numpy, Scipy, Scikit, TF)

Open Source Open source contributor to JupyterLab and PaperMill. Publisher of think cell python package

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

Blogging Regular blogger about programming and open source. Appearances in Python blogs and programming podcasts

HOBBIES

- Regular blogger about programming, Python, machine learning, and web development
 - Visited over 80 different countries in the world
 - Marathon runner, running 50km/week on average