#### Personal Information

Name: João Vitor Rodrigues Baptista

Location: Brasilia, Brazil

Fone: +55 (61) 994031754 Whatsapp: +55 (61) 983342256

Email: jvrbaptista@live.com

Social medias: GitHub, Linkedin, Cclaim, Medium, Portfolio.

#### EDUCATION

University of Brasilia Bachelor Electronic Engineer Brasília, Br Mar 2015 - Dez 2020

George Washington University

Washington, D.C, EUA

Summer course Innovative Leadership in a Transnational World

Jun 2014 - Ago 2014

Brasília, Br

Centro Interescolar de Línguas da Ceilândia - CILC Specialization English language and Literature, General

Mar 2007 - Dez 2014

EXPERIENCE

# Qubo Tecnologia e Sistemas

Data Engineer | Cloud Engineer | Back-End Developer

Brasília, Br Feb 2020 - Present

- Supporting pre-sales/technical team in data engineering and cloud issues
- Supporting development team as a back-end developer

# Qubo Tecnologia e Sistemas

Back-End Developer Intern

Brasília, Br Feb 2019 - Jan 2020

- New management system to deal with new employes QHUB
- RESTful API Development to connect with Quickbooks to QBOT
- Development of AI technologies to Qortex project: (OCR e NLP)
- Main technologies: Python (main data stack libs), Django e Flask, PostgreSQL, MongoDB, Nginx, Docker, Git, Google Gloud(VISION api, AutoML e NLP api) e Digital Ocean.

#### Distrito Federal's Civil Police

Scholarship Holder

Brasília, Br Mar 2019 - Aug 2019

• Development of a methodology to prescribe the speed of physical bodies based on the projection distance.

#### Computer Skills

Cloud Architecting: Google Cloud Plataform, Amazon Web Services and IBM Cloud.

Data Engineering: No-SQL, Apache Ecosystem, MongoDB, MySQL and PostgreSQL.

 $\begin{array}{lll} \mbox{Programming Language:} & \mbox{Python, Scala, R, JavaScript, Java, C/C++ and SQL.} \\ \mbox{Frameworks:} & \mbox{Django, Express, Flask, TensorFlow, PyTorch and Spark.} \end{array}$ 

Development: TDD, ATDD, Git/Actions, Jenkins, Docker, Kubernetes and Nginx.

# CERTIFICATIONS

# Google Cloud Certified - Professional Data Engineer

Jan 2020 - Jan 2022

#### PROJECTS, COURSES AND EXTRACURRICULAR ACTIVITIES

#### **Databases Courses**

Implementing databases: Microsoft SQL Server Modeling relational databases: Microsoft SQL Server M001: MongoDB Basics: MongoDB and Compass

# Hadoop: Administration, Data Acess, Fundamentals e Programming

Hadoop Administration: Flume, Solr, Oozie, Spoop e Zookeeper

Hadoop Data Access: HDFS, Hbase, Hive e SQL Hadoop Programming: MapReduce jobs, Pig e Kafka

# Data Science: Projects, Certificates and Courses

Harvard University: DAT221x - Professional Certificate in Data Science : R

Data Science for Business - Level 1: Data Privacy

Spark - Level 1: Spark

Applied Data Science with Python: Python data libs

Scala Programming for Data Science: Scala and Apache Spark

# Artificial Intelligence: Projects, Certificates and Courses

Deep Learning: Python

IBM DL0101EN - Deep Learning Fundamentals with Keras: *Python* IBM DL0110EN - Deep Learning with Python and PyTorch: *Python* 

Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning:

TensorFlow

 $\begin{tabular}{ll} Machine Learning with TensorFlow on Google Cloud Platform - Specialization: $Python, GCP$ and $TensorFlow$ \end{tabular}$ 

# XAI techniques applied on convolutional neural network for skin lesion classification - First phase

First phase of a academic project in which I design and implement a skin classification neural net working, using deep learning techniques for further analysis. *Python and PyTorch* 

# XAI techniques applied on convolutional neural network for skin lesion classification - Second phase

Second phase of a academic project in which I implement XAI techniques in a skin lesion classification model to understand what features is dominant in each lesion. *Python and PyTorch* 

#### Acclaim badges and Certificates

More than 20 Badges in Data Science, Big Data, Data Engineering and Cloud Computing in Acclaim plataform.

# IBM Cloud - Projects, Certificates and Courses

Docker Essentials: A Developer Introduction: Docker

Getting started with Microservices with Istio and IBM Cloud Kubernetes Service: IBM Cloud,

Kubernetes and Istio

IBM Cloud Kubernetes Service: IBM Cloud and Kubernetes

IBM Cloud Cloud Core: IBM Cloud

# Google Cloud Certified - Professional Data Engineer

Data Engineering with Google Cloud - Professional Certificate: Google Cloud Data services

Data Engineering with Google Cloud - Professional Certificate 2 - Professional Certificate: Google

Cloud Data services

Qwiklabs: More than 140 Labs in GCP

# Google Cloud - Cloud Engineer Cloud Architect

 ${\bf Cloud\ Engineering\ with\ Google\ Cloud\ -\ Professional\ Certificate:\ } {\it Google\ Cloud\ Architecting\ services}$ 

Cloud Architecture with Google Cloud - Professional Certificate: Google Cloud Architecting services

Architecting with Google Kubernetes Engine: Foundations: Google Cloud K8s services

Google Maps Tech Credential Exam Qwiklabs: More than 20 Labs Taken.

#### Amazon Web Services - Cloud Architect

Learn the fundamentals of AWS Cloud

AWS Well-Architected Training

**Data Offerings** 

**AWS Storage Offerings** 

AWS Fundamentals: Going Cloud-Native

AWS Fundamentals: Building Serverless Applications:

Note: Courses names are hyperlink for certificates and more informations.