

Nuno Aniceto

Senior Software Engineer

Strong technical skills derived from diverse positions, projects and experiences.



nuno.aja@gmail.com ✉

(351) 96 88 99 474 📞

Lisbon, Portugal 📍

njaniceto.com 🌐

linkedin.com/in/nuno-aj-aniceto **in**

WORK EXPERIENCE

Technology Consultant

Deloitte Touche Tohmatsu

07/2019 – Present

Lisbon

- Development from scratch of the payment services for a tier-1 bank for a breakthrough e-commerce product;
- Built the architecture of the application and guided colleagues to engage in java and micro-services development of the micro-services;
- Had great attitude and responsibility in order to unlock issues with other firm & client teams to deliver on-schedule and with quality;
- As a new joiner to Deloitte, have had a prior 2-month experience in the Netherlands on a tier-1 bank to use and learn: Micro-services; Kafka; AWS; and Kubernetes;

Contact: Hetal Kakoo – hkakoo@gmail.com

Analyst

Accenture

09/2015 – 06/2019

Lisbon; OPorto

- Developed new features as a full-stack software engineer (Java, SQL, JS) for computer vision analysis on a project processing 3M transactions / day;
- Served as a Computer Vision Engineer: processing offline batches of images as well as maintaining code;
- Implemented a team-management application (Phabricator) using Azure;

TEACHING EXPERIENCE

Programming

Colégio São José do Ramalhão

2018 – 2019

- Volunteered to give python programming classes to 10th grade team of a private college;
- The class grew over from 16 to 19 students;

Contact: Alexandre Miguel Pinto – alexandre.pinto@accenture.com

ACHIEVEMENTS

Academic Articles & Researchers (2014 – 2015)

Restructured an old database and developed a new frontend for scientific papers; academic productions; projects; and researchers.; Won a grant to support the development of this project;

From Good to Excellent (09/2012)

Considered as a high academic performance student on September of 2012, followed by a workshop.

SKILLS

Spring-boot

JAVA

SQL

JS

Python

LINUX

DevOps

Docker

Micro-Services

Deep Learning

SCRUM

Computer Science

PERSONAL PROJECTS

An analysis on the COVID 19 outbreak (2020 – Present)

- Designed the platform to edit and view Jupyter notebooks using docker containers from a physical server;
- Developed python code to acquire datasets; process and then draw the evolution for several countries;

Motion CCTV (2016)

- Assembled a Raspberry Pi and a Night-Vision camera to detect and record movement and upload data to the cloud;

Automatic Word Correction (2013)

- Developed a word correction algorithm that will suggest words;

CastAway - 3D Simulation (2013)

- Had the best grade of the year: 5.0 GPA;
- Incredible team, development process and outcome;

CERTIFICATES

Data Engineering on Google Cloud Platform Specialization (09/2018 – 11/2018)

Deep Learning Specialization (07/2018 – 08/2018)

LxMLS'13 - Learning with Big Data (07/2013)

EDUCATION

Masters in Computer Science and Engineering

Instituto Superior Técnico

2012 – 2016

LANGUAGES

English

Full Professional Proficiency

Portuguese

Native or Bilingual Proficiency