

Adolfo Peixinho

Curriculum Vitae

Personal Details

Date of Birth 12-07-1979.

Nationality Portuguese.

Residence Netherlands, Utrecht.

Experience

Professional

2021-2022 **Software Developer**, Europeana, Den-Haag.

Develop and maintain the Metis ingestion framework and work on the integration with Europeana Cloud. Contribute to technical discussions for the addition or modifications of components in the Europeana architecture. Contribute to the maintenance and update of the overview of the Europeana aggregation systems architecture as appropriate .

The following technologies were used, in no particular order:

- o Java 11, SpringBoot 2, Maven, Artifactory, Jenkins
- PostgresDB, MongoDB, RabbitMQ, Solr

2020-2021 Sr. Design Tool Specialist, VodafoneZiggo, Utrecht.

Creating and managing design baselines for all designers and architects through requirements and design tooling. This includes the (components, interfaces, use cases, etc.) of the IT landscape. Managing and adjusting the design model, helping designers and architects in creating designs through the tools and adding data to improve the quality and coverage of the baseline.

The following technologies were used, in no particular order:

- TopTeam Analyst,Internet Information Server, Windows Server
- o Python, Excel, VBA, MS SQL

2018-2019 **DevOps**, *KPN*, Amersfoort.

Support for iTV targeted advertising squad. Implement continuous integration - continuous delivery methodologies and environments for the software being developed by iTV TA squad. The following technologies were used, in no particular order:

- Kubernetes, Docker, Network Management
- Java 8, SpringBoot, Maven
- o Jenkins, Ansible, SonarQube, Nexus, Shell scripts

2017 **DevOps (Consultant)**, *NS*, Utrecht.

Maintenance of current test-framework. Implement a proof of concept of the development environment for integration in the software delivery process.

The following technologies were used, in no particular order:

- Docker, Gradle, Shell scripts
- Intershop 7.7, OracleDB-EE-12c

2017 Software Developer - DevOps (Internal), Tricode, Veenendaal.

Maintenance and development of Tricode's internal software quality assessment framework The following technologies were used, in no particular order:

- Java 8, SpringBoot, Maven, NPM, Node
- o Angular2, Electron, MySQL, Docker, Selenium

2017 Software Developer (Internal), Tricode, Veenendaal.

Upgrade of Tricode's website to the latest Magnolia CMS release

The following technologies were used, in no particular order:

- Java 8, Magnolia Enterprise 5.5, JCR, Maven
- o Freemarker, JQuery, YAML

2017 **Software Developer (Consultant)**, *Liberty Global - LGI*, Amsterdam.

Worked maintaining and developing new features for the LGI E-Commerce, sales layer platform

The following technologies were used, in no particular order:

- Java 8, Spring Framework, Maven, Hibernate
- o Freemarker, Selenium, JUnit, Mockito, Gigaspaces, SoapUI, Vagrant, Swagger, Ansible

2016 Software Developer (Internal), Tricode, Veenendaal.

Worked on the proof of concept to migrate websites into Adobe Experience Manager.

The following technologies were used, in no particular order:

- Adobe Experience Manager
- Java 8, Spring Framework, OSGi

2015-2016 Java Developer, Cycleon, Utrecht.

I was responsible for maintenance tasks on Cycleon's reverse logistics main SaaS platform.

The following technologies were used, in no particular order:

- Postgres, SQL
- Java 8, Spring Framework, Struts
- Hibernate, Tomcat, Pentaho, JasperReports
- JQuery, Javascript, HTML, CSS

2014-2015 **Software Engineer**, *Multicert*, Porto.

I was co-responsible for the architecture specification and documentation, development and testing of Multicert Electronic Voting System integration with Continuous Development (CI) infrastructure for post client certification and later product deployment.

Working the development, integration, staging, production stack.

The following technologies were used, in no particular order:

- Vagrant, VirtualBox, Bash (+ other GNU-Linux goods)
- Java 8, Spring Framework, Spock
- o Postgres, Hibernate, JPA, Tomcat
- JQuery, Javascript, HTML5, CSS, Bootstrap
- o ...and, of course, also google, stackoverflow and other APIs docs

2014 **Web Developer**, *MAHLE*, Murtede.

MAHLE GmbH is an automotive parts manufacturer based in Stuttgart, Germany. It is one of the 30 largest automotive suppliers worldwide. I was responsible for the infrastructure upgrade of the previous local technical library website

Academic

2012 **Research Fellowship Grant**, PRICE ("Privacy, Reliability and Integrity in Cloud Environments"), Instituto das Telecomunicações IT - (Coimbra - Covilhã).

Some of the work developed during PRICE was included in my Master Thesis.

The following technologies were used, in no particular order:

- VirtualBox, Bash (+ other GNU-Linux resources)
- o Eclipse, Netbeans, Java, Java 7, Java Server Faces
- MySQL, Hibernate, JPA
- JQuery, Javascript, HTML, CSS
- JBoss, Glassfish
- EJBCA (for the Certificate Authority)

Occupational

2012 Microsoft® Imagine Cup Competition, Game Design, Windows Phone 7.

A couple of fellows get together and decide they want to take a shot at the "new" Windows Phone 7 SDK paraphernalia.

The following technologies were used, in no particular order:

- Windows Phone 7 SDK
- Windows XNA Game Studio
- Microsoft Visual Studio
- o indecent amounts of coffee
- Achieved the 3rd stage of the competition (one more stage and we would go to Australia for the finals)

Education

2013 **Master in Computer Engineering**, *Universidade da Beira Interior*, Covilhã, Portugal.

Master's Thesis

Title Threshold Cryptography in Digital Certificates

Supervisors Professor Paul Andrew Crocker and Professor Simão de Melo Sousa

Description Threshold Cryptography Framework, with the use of CA (Certificate Authority) and PKI (Public Key Infrastructure). The Threshold Scheme is supported by adding an extension to Digital Certificates (cryptographic token) in order to implement

Shamir's Secret Sharing Scheme

Research PRICE ("Privacy, Reliability and Integrity in Cloud Environments") by Instituto das

Fellowship Telecomunicações IT-(Coimbra//Covilhã) integrated in Masters Dissertation

Grant

2011 **Degree in Computer Engineering**, *Universidade da Beira Interior*, Covilhã, Portugal.

Degree Project

Title Biometric Recognition through the Shape of the Ear

Supervisors Professor Hugo Pedro Martins Proença Carriço

Description Human ears detection system, through the method of extraction of invariant features

using SIFT (Scale Invariant Feature Transform)

Extra-Curricular Formation

- 2012 CISCO® CCNA Exploration: Network Fundamentals, Universidade da Beira Interior, Covilhã, Portugal.
- 2012 **MATLAB® Professional Development of Programs**, Universidade da Beira Interior, Covilhã, Portugal.
- 2009 **Formation in Creation of Database Structures in SQL**, AECBP, Associação Empresarial da Covilhã, Belmonte e Penamacor, Covilhã, Portugal.
- 2009 **Entrepreneurship Formation in Energy and Climate Change**, Universidade da Beira Interior, Covilhã, Portugal.
- 2009 **Pedagogical Formation of Trainers CAP V**, Universidade da Beira Interior, Covilhã, Portugal.

Extra-Curricular Activities

- 2012 **Microsoft® Imagine Cup Competition**, *Game Design*, Windows Phone 7. Relevant aspects of the competition:
 - Achieved the 3rd stage of the competition
- 2010 Workshop on Signal Processing, Universidade da Beira Interior, Covilhã, Portugal.

Scientific Articles

- 2014 **Secret Sharing Framework based on Digital Certificates**, European Conference on Cyber Warfare and Security ECCWS, University of Piraeus, Greece.
- 2012 **Secret Sharing for High Security Codes on Smart-Cards**, European Conference on Information Warfare and Security ECIW, University of Jyväskylä, Finland.
- 2011 UBEAR: A Dataset of Ear Images Captured On-the-move in Uncontrolled Conditions, IEEE Workshop on Computational Intelligence in Biometrics and Identity Management CIBIM, Paris, France.

Communication Skills

2010 Oral Presentation in Workshop on Signal and Image Processing at Universidade da Beira Interior

Languages

Portuguese Mothertongue

English Advanced

Dutch Basic

Written and conversational fluency Conversational, but challenging