# **Europass Curriculum Vitae**

# **Personal information**

First name(s) / Surname(s)

**Manuel Vélez Martínez** 

Address(es)

Vicente Blanch Picot Street 37 D-2, Torremolinos, 29620, Málaga

Telephone(s)

Mobile: +34687922055

E-mail

manuelvelez@gmail.com

Nationality

Spanish

Date of birth

30<sup>th</sup> August 1982

Gender

Male

Desired employment / Occupational field

**QA Engineer – Testing Area** 

Dates

Occupation or position held

Main activities and responsibilities

December 2016 - Present

Senior QA Lead & Team Lead

Write and execute test plans and test cases for testing of applications based in unix systems Creation of automated tests for applications based in unix systems using open source tools Testing and validation of data sources.

Validation of requirements specifications.

- o Projects:
  - Fashionette Relaunch Project
  - Fashionette CI Project
  - Fashionette PIM Project
- o Levels of Intervention:
  - Creation of automated tests
  - Creation of scenarios for features (BDD)
  - Creation and validation of data sources.
  - · Check and validation of specification requirements.
  - Creation of related documents and support documents.
  - Creation and management of projects plans.
  - High level and low level Test plan creation. Regression.
  - Testplan running, bug management and solution negotiation.
- Technological Environment:
  - Linux Systems
  - Java
  - · Serenity BDD
  - TestNG
  - Selenide
  - Python
- o tools:
  - JIRA (Bugtracking)
  - TestLink (requirements and testcases management)
  - Confluence (Document management)
  - Selenium (automated testing tool for web user interface)
  - Cucumber (Test definition)
  - Jenkins (continuous integration)
  - Jmeter (Performance & Load testing)
  - ReportPortal (Test automation analytics Platform)

Name and address of employer

Type of business or sector

Ciklum IT Spain S.L - Fashionette AG (Germany)

Consulting IT Services, Analysis and Programming

**Dates** 

June 2015 - December 2016

Occupation or position held

QA Lead

Main activities and responsibilities

Write and execute test plans and test cases for testing of applications based in unix systems Creation of automated tests for applications based in unix systems using open source tools Testing and validation of data sources.

Validation of requirements specifications.

- o Projects:
  - ITRS insight project
- Levels of Intervention:
  - Creation of automated tests
  - Creation of scenarios for features (BDD)
  - Creation and validation of data sources.
  - Check and validation of specification requirements.
  - Creation of related documents and support documents.
  - · Creation and management of projects plans.
  - High level and low level Test plan creation. Regression.
  - Testplan running, bug management and solution negotiation.
- Technological Environment:
  - Linux Systems
  - Javascript
  - Python
  - Big Data
- o tools:
  - JIRA (Bugtracking)
  - TestLink (requirements and testcases management)
  - Confluence (Document management)
  - Selenium (automated testing tool for web user interface)
  - Cucumber (Test definition)
  - Jenkins (continuous integration)
  - Sonar (code quality)
  - Aha! (Project management)

Name and address of employer

ITRS Spain

Type of business or sector

Services for financial entities

Dates

October 2012 - June 2015

Occupation or position held

**QA** Manager

Main activities and responsibilities

QA management

Wroti and execute test plans and test cases for testing of applications based in unix systems Creation of automated tests for applications based in unix systems using open source tools Testing and validation of data sources.

Validation of requirements specifications.

- o Projects:
  - · Rumbo.es web portal
- Levels of Intervention:
  - Creation of automated tests
  - Creation and validation of data sources.
  - Check and validation of specification requirements.
  - Creation of related documents and support documents.
  - Creation and management of projects plans.
  - High level and low level Test plan creation. Regression.
  - Testplan running, bug management and solution negotiation.
  - Meeting involving development group and customer in order to check
  - achievements.Stress testing
- Technological Environment:
  - UNIX systems (Solaris, HP-UX, Tru64,) and Windows.
  - Oracle database.
  - MySql.
  - Groovy
  - Bash Scripting, Perl, Awk, C/C++
  - SOA.
  - Rest
  - Jboss.
  - Apache.
  - Tomcat
- o tools:
  - JIRA (Bugtracking)
  - TestLink (requirements and testcases management)
  - Confluence (Document management)
  - SoapUi (Web services testing tool)
  - Jmeter (automated testing tool)
  - Selenium (automated testing tool for web user interface)
  - Cucumber (Test definition)
  - Jenkins (continuous integration)
  - Sonar (code quality)
  - Go CD (Continuous delivery)

Name and address of employer

Red Universal de Marketing y Booking on-line, Spain

Type of business or sector

Online travel agency

Dates

March 2010 - October 2012

Occupation or position held

ld QA Engineer

Main activities and responsibilities

Write and execute test plans and test cases for testing of applications based in unix systems Creation of automated tests for applications based in unix systems using open source tools

Testing and validation of data sources. Validation of requirements specifications.

- Projects:
  - Tiziano Blueprint Project for ESA. Special object localization and generation of observation opportunities.
  - GAIAS Platform Vodafone Billing, roaming, service hiring and commercial management.
  - SECOR Platform Vodafone Network monitoring.
  - GNA-NG Platform Vodafone USSD codes, Config Management.
  - Tsumura Platform ONO Web V1.5 y Web V2.0.
- Levels of Intervention:
  - 7x24 services.
  - Creation of automated tests
  - Creation and validation of data sources.
  - Check and validation of specification requirements.
  - Creation of related documents and support documents.
  - Creation and management of projects plans.
  - High level and low level Test plan creation. Regression.
  - Testplan running, bug management and solution negotiation.
  - Meeting involving development group and customer in order to check achievements.
  - On-Site support, Customer Training.
  - Remote support.
- Technological Environment:
  - UNIX systems (Solaris, HP-UX, Tru64,) and Windows.
  - MySQL database.
  - Bash Scripting, Perl, Awk, C/C++
  - SOA.
  - Jboss.
  - Apache.
- o tools:
  - Redmine (Bugtracking)
  - TestLink (requirements and testcases management)
  - Mactor (Testing tool)
  - SoapUi (Web services testing tool)
  - Jmeter (automated testing tool)
  - Selenium (automated testing tool for web user interface)

Name and address of employer

Profile Software Services - GMV, Madrid, Spain

Type of business or sector

Consulting IT Services, Analysis and Programming

Dates

September 2008 - March 2010

Occupation or position held

**QA** Engineer

Main activities and responsibilities

Write and execute test plans and test cases for testing of billing applications based in unix systems Creation of automated tests for billing applications based in unix systems using scripting tools Validation of requirements specifications.

- o Projects:
  - OPSC Orga Prepaid Solution Centre
    - Orange (Spain)
    - WindHellas (Greece)
    - Bouygues (France)
    - Avea (Turkey)
    - Tim ( Italy, Brazil and Argentina)
    - Entel (Chile)
    - Mobilkom (Austria)
  - OPSC Gold Orga Convergent solution for prepaid and postpaid rating and charging systems
    - CTE (El Salvador, Claro group)
    - GuaTel (Guatemala, Claro group)
- o Levels of Intervention:
  - 7x24 services.
  - Creation of automated tests
  - Creation and validation of data sources.
  - Check and validation of specification requirements.
  - Creation of related documents and support documents.
  - Creation and management of projects plans.
  - High level and low level Test plan creation. Regression.
  - Testplan running, bug management and solution negotiation.
  - Meeting involving development grup and customer in order to check achievements.
  - Managing of the unix system that runs OPSC.
  - On-Site support, Customer Training.
  - Remote support.
- Technological Environment:
  - UNIX Systems (Solaris, HP-UX, Tru64, Linux) and Windows.
  - MySQL db and IncoreDB.
  - Bash Scripting, Perl, Awk, C/C++
- o Tools:
  - OrgaZilla (BugZilla Bugtracking, Orga Systems Gmbh)
  - ConceptZilla (Requirement management, Orga Systems Gmbh)
  - RelZilla (Testplan result management, Orga Systems Gmbh)
  - TDL (Test Description Language, Orga Systems. Gmbh)

Name and address of employer

Orga Systems GmBH, Madrid, Spain

Type of business or sector

Software, Programming, Telecommunications

**Dates** 

September 2007 - September 2008

Occupation or position held

QA Engineer: Air Traffic Management systems

Main activities and responsibilities

Write and execute test plans and test cases for testing of ATM system based in unix systems Validation of requirements specifications.

- Projects:
  - iMAS Indra Middleware for Air traffic management Systems
    - AENA (Spain)
    - DFS (Germany)
    - EuroControl (EU)
    - NATS (UK)
- Levels of intervention:
  - Execution of tests for developed subsystems. (DDS, CLUSTERING SUB-SYSTEM, SNMP-CONNECTOR, LOG SYSTEM, EVENT REPORT SYS-TEM)
  - Subsystem installation and initial running.
  - Anomalies report and management.
  - Development meetings.
  - Test plan creation, procedures and traceability matrix for the validation of new developments.
  - Going into production Support .
  - User support, unit tests, trainings for new functionalities, troubleshooting.
  - follow-up meetings.
  - Analysis of network protocols used in the Middleware
- Technological Environment:
  - UNIX Systems (Solaris, HP-UX, Tru64,)
  - Linux Systems (RedHat Enterprise).
  - MySQL databases.
  - Bash Scripting, C/C++
- o Tools:
  - ItestMan (Requirement, Testing, and bug management, Polar Consultores)
  - Telelogic Doors (Project documentation management)
  - Telelogic Synergy (Changes and anomalies management).

Name and address of employer

Polar Consultores.- Indra ATM SL, Madrid, Spain

Type of business or sector

Manufacture, development, maintenance and marketing activities related to air traffic control.

## Work experience

Dates

September 2006 - September 2007

Occupation or position held

Network operator

Main activities and responsibilities

Network Installation and maintenance

Name and address of employer

Sprint Systems S.L., Córdoba, Spain

Type of business or sector

IT Services.

#### Work experience

Dates

August 2006 - September 2006

Occupation or position held

Trainer - Installer

Main activities and responsibilities

Responsible for training staff at La Caixa in the use of tickets Getronics recycler.

Name and address of employer

Getronics, Córdoba, Spain

Type of business or sector

Provider of information and communication technology solutions and services

Dates

June 2006 - August 2006

Page 7/10 - Curriculum vitae of Vélez Martínez Manuel

For more information on Europass go to http://europass.cedefop.europa.eu © European Communities, 2003 20060628

Occupation or position held

Main activities and responsibilities F

Name and address of employer

Type of business or sector

Trainer - Installer

Responsible for training staff at La Caixa in the use of tickets Fujitsu recycler.

Fujitsu, Córdoba, Spain

Provider of information and communication technology solutions and services

# Work experience

Dates

June 2005 - June 2006

Occupation or position held

Web Developer

Main activities and responsibilities

Design and development of corporate websites

Name and address of employer

Servinfor CB, Córdoba, Spain

Type of business or sector

Services, Analysis and Programming

Education and training					
Dates	2013 - 2016				
Title of qualification awarded	Computer Engineering				
Principal subjects/occupational skills covered	computer programming and operating systems				
Name and type of organisation providing education and training	"Open University of Catalonia, Barcelona, Spain				
Dates	2000 - 2005				
Title of qualification awarded	Technical Engineering in Computer Management				
Principal subjects/occupational skills covered	computer programming and operating systems				
Name and type of organisation providing education and training	"Escuela politécnica superior" at University of Córdoba, Córdoba, Spain				
Dates	September 2019				
Title of qualification awarded	Targeted Training for Middle Managers				
Principal subjects/occupational skills covered	Equipping Team Leads and Managers with the best practices in people management and client relationship.				
Name and type of organisation providing education and training	Ciklum IT Spain S.L				
Dates	December 2020				
Title of qualification awarded	Cyber Security Testing Training				
Principal subjects/occupational skills covered	Technical Introduction to penetration testing				
Name and type of organisation providing education and training	Ciklum IT Spain S.L				
Dates	September 2012				
Title of qualification awarded	Scrum Master Accredited Certification				
Principal subjects/occupational skills covered	Scrum methodology in software development				

Name and type of organisation providing education and training

Dates | September 2011 |
Title of qualification awarded | ISTQB certification training |
Principal subjects/occupational skills | ISTQB methodology

covered

International scrum institute, Licence No. 70137149178136

# Mother tongue(s)

# Spanish English

# Other language(s)

Understanding			Speaking					Writing
Listening		Reading		Spoken interaction		Spoken production		
	V.good	V.good		V.good		good		V.good

Self-assessment

Social skills and competences

Highly organised person, Good abilities for synthetic and global views over concrete situations, Endoriented work capacity, Responsibility, Self-respect and self-reliance, Sociability, diplomacy, tact, facile and rapid integration in different social groups and spaces, good human relation, communication skills.

Organisational skills and competences

Prospective thinking, problem identification, problem solving, research and development project evaluation, planning skills.

# **Additional information**

#### **Awards**

Final Year Project: Export Web System Design and Management AutoCAD to X3D. "(Included in the business idea Argueos 3D Works, System

3D multimedia exploration and management of objects within virtual maps. Awarded the first runners-up in the first contest of Business ideas at the University of Córdoba).