Carmen Jiménez Cabezas

Cloud Services Security Main Architect macajc@gmail.com

Latest version at https://mcjimenez.github.io/resume

EXPERIENCE

ARCHITECTURE & GLOBAL DEPLOYMENT - BBVA | Cloud

Services Security Main Architect

Nov 2018 - Current Role: Security Architect.

What I did: Working on the Cloud Services area, ensuring that the developed solutions have the highest possible level of functional and operational security

from scratch. Security Architect and full stack developer.

Keywords: Go, Security, IdP, SAML, XACML, IAM, PKI, Cryptography, ...

TELEFONICA CDO | Senior Software Engineer

Apr 2018 - Nov 2018

Role: Senior Software Engineer.

What I did: Development of Android modules and libraries both in Java and Kotlin. Developing both the user fronting functionalities (UX) as well as the

supporting functionality and some integration tools. **Keywords**: Android, Java, Kotlin, ReactX, Dagger...

TOKBOX - CCDO | Profesional Services Engineering

Jul 2015 - Apr 2018

Role: Senior Software Engineer.

What I did: Development of ad hoc solutions for TokBox customers, from requisite capture to pre-production deployment, ensuring the highest possible quality for the developed code. Change management to keep developmet on time and budget.

Development both for backend (NodeJS, PHP) as well as frontend (Web, iOS, Windows .NET with WPF)

Keywords: C#, JavaScript, HTML5, CSS, ObjectiveC, Electron, OpenTok, Swift...

TELEFONICA R&D | Mozilla - FirefoxOS

Jun 2013 - July 2015

Role: Senior Security Software Engineer.

What I did: Building Firefox OS. Hacking on the Mozilla platform (AKA Gecko), Apps's WebAPI and permissions, Operator Variant, Vertical Homescreen

(frontend and backend), Hello client for FirefoxOS and Desktop. **Keywords**: C++, JavaScript, HTML5, CSS, shell script, Security.

TELEFONICA R&D | Mozilla - FirefoxOS

Jun 2012 - Jun 2013

Role: Security consultant.

What I did: In charge of project code's security audits. Discovering (and

sometimes fixing) vulnerabilites on the Firefox/FirefoxOS code.

Keywords: C++, JavaScript, Fortify, Security.

TELEFONICA R&D | Collaborative Security

Oct 2011 - May 2012

Role: Software Engineer.

What I did: Saggara (Saggara-SC) Colaborative module development and

quality assurance and integration with Saggara-SA.

Keywords: J2EE, ZeroMQ, MySQL, SIEM, OSSIM, Security.

SKILLS

PROGRAMMING

Proficiency

Go • J2EE • JavaScript • ObjectiveC Familiarity

Kotlin • C • C++ • C# • Swift

WORKED/PLAYED WITH

Android • iOS
PKI • digital signature
cipher algorithms and protocols
Linux • Unix • ShellScript
qit • Peer review • Agile

EDUCATION

POLYTECHNIC UNIVERSITY OF MADRID

Degree on Computer Science 1999 | median mark 7,64

AWARDS

Undergraduate Thesis with honors: 'Diseño e implementación de un Sistema de Votación Electrónica Remota'

PUBLIC SOFTWARE

- iOS OpenTokApp (link): OpenTok demo application for iOS. My first iOS application, developed by myself from UX designs.
- OpenTokDemo Application (link): OpenTok Demo Web Application. First application I worked on as part of the TokBox PSE team. Developed by a team of 3 developers in 2 months. Source code link
- Chart Server

Standalone server to generate charts based on data sets. Can be customized with (here) or without (here) access restrictions

Developed just for fun Source code link

Carmen Jiménez Cabezas

Senior Software Engineer macajc@gmail.com

TELEFONICA SPAIN | Security in Services

Oct 2009 – Jan 2011 Role: Security consultant.

What I did: Consulting on the implementation of security architectures for Telefonica Spain's Services. Defining, develop and validation of Security

Operating Procedures.

Keywords: Solaris, Linux, Windows, Apache, Tomcat, JBoss, DBMS Oracle, MySql, Oracle Weblogic Server,...

TELEFONICA R&D | Network and Services Security

Apr 2007 – Jun 2009 Role: Software Engineer.

What I did: Training ATOS ORIGIN group, LDAP for Applications training for Security Strategy and Development Network group. ATICO Development,

Infradha develpment.

Keywords: HTML, JavaScript, SunOne Application Server, SunOne Directory

Server, Active Directory, Radius, DBMS Oracle, TACACS+.

LUCENT TECHNOLOGIES |

Ago 2006 – Apr 2007 Role: Software Engineer.

What I did: Peer review of drivers and self-configuration software for hardware devices and extending the system to allow distributed network configuration for

the hardware devices.

Keywords: J2EE, C, DBMS Oracle.

TELEFONICA R&D | Security Management and Access Control

Jan 2006 – Ago 2006 Role: Software Engineer.

What I did: Assess the maturity and viability of different authentication and identity management technologies to achieve a unique identity for Telefonica customers on all our services.

Keywords: Liberty Alliance, HTML, JavaScript, J2EE, SunOne Application

Server, Identity.

TELEFONICA R&D | Cryptography and Digital Identity Services

Apr 2000 – Jan 2006 Role: Software Engineer.

What I did: Single Sign On based on a certificate stored in a smart card. Digital

signature API.

Keywords: PKI, J2EE, SunOne WebService, DBMS Oracle, C++, ActiveX, NSPR, NSPR,

NSS, Identity.

AIRTEL (VODAFONE) | Comisiones project

Dec 1999 - Apr 2000

Role: Junior Software Engineer.

What I did: Business logic in the application. Keywords: Visual Basic, DBMS Oracle.

LAST PRESENTATION

• Peer Reviews (link)

Last public presentation for coworkers from other teams in the company

Objective: Learn how peer review works

and why use it, git.

OPEN SOURCE

Firefox Browser Contributor
Firefox OS Contributor
PassportJS Yahoo OAuth2

PERSONAL SKILLS

Easy going • Team player
Loves helping people to improve
Proactive personality • Avid learner
If it can be done I can learn it

MOTTO

Done is better than perfect, but the goal is perfection.

INTERESTS

Open Source Software Engineering The Web, Web APIs, Web Services Cloud Computing, Distributed Systems, Security and Cryptography