# Carmen Jiménez Cal

Software Engineer carmen.jimenezcabezas@telefonica.com

## **EXPERIENCE**

## **TELEFONICA R&D** | Open Web Devices

Jun 2013 - Current

Role: Software Engineer. What I did: Building Firefox OS. Hacking on the Mozilla J2EE • JavaScript 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.

## **TELEFONICA R&D** | Open Web Devices

Jun 2012 - Jun 2013

Role: Security consultant. What I did: In charge of project code's security audits. Some of the discovered vulnerabilites was solved by myself as developer. Keywords: C++, JavaScript, Fortify.

# **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, OSSIM.

#### **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, SGBR 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, SGBR 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, SBGR 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.

#### **TELEFONICA R&D** | Cryptography and Digital Identity Services Apr 2000 - Jun 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, SGBR Oracle, C++, ActiveX, NSPR, NSS.

#### **AIRTEL** | Dec 1999 - Apr 2000

# **SKILLS**

#### **PROGRAMMING**

Proficiency

Familiarity

C • C++ • Python

#### **WORKED/PLAYED WITH**

Firefox OS

PKI • digital signature cipher algorithms and protocols Linux • Unix

# PERSONAL SKILLS

Easy going • Team player Proactive personality • Avid learner If it can be done I can learn it

## INTERESTS

Open Source Software Engineering The Web, Web APIs, Web Services IoT, M2M, Cloud Computing, Distributed Systems, Security and Cryptography

## **EDUCATION**

### **POLYTECHNIC UNIVERSITY** OF MADRID

Degree on Computer Science 1999 | mark 7,64

## **AWARDS**

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

# OPEN SOURCE

Firefox Browser Contributor Firefox OS

Contributor (Apps's WebAPI, Vertical Homescreen. Operator Variant, Firefox OS Hello app,...)