

María Eugenia López Cuesta

605-582-675 ~ mariu.sama@gmail.com



I have 12 years of experience in the tech industry, excellent technical and communication skills. I am goal-focused and I like to work in complex and challenging projects. I am self-taught and not afraid to face new tools, frameworks or platforms. I am proficient with agile methodologies, including participation or management of SCRUM and KANBAN teams.

My objective:

To take a challenging role in the field of computer engineering and implement the expertise and experience gained in this field to develop complex projects with efficiency and quality.

My experience:

Analyst programmer // Bilbomatica S.L. (2015 — 2016)

Design, development and testing public map applications for the former *Ministry of Industry, Energy and Tourism* (MINETUR, now MINETAD). Frontend and Backend tasks. Dealing with customers and incident response in production environment.

- ▶ <http://geoportalgasolineras.es>
- ▶ <https://geoportal.minetur.gob.es/CatastroMinero/>
- ▶ <https://geoportal.minetur.gob.es/ATHv2/>
- ▶ <https://geoportal.minetur.gob.es/VCTEL/vcne.do>

Analyst programmer // MGT Consulting (2013 — 2015)

Design, programming, testing and maintenance of the web application "Atrium", the NSS medical appointment management system. Incident management in production environment. Documentation and testing.

Software developer // Isban S.L. (2010 — 2013)

Design and development of "Advanced Research Tool" (ART), "Management Information System" (MIS), and "Analysis, Control and Evaluation of Operational Risks" (ACERO in Spanish) web applications.

Junior developer // Indra S.A. (2008 — 2010)

Web app and corporate site for SEUR (Courier firm). Documentation and deployment of the web application.

Junior developer // Sima-X Engineering solutions, (2007— 2008)

Development of the "Gestiona" web application for small business management. Incident response.

Intern // TCP Engineering (2006 — 2007)

Intern in aerospace system department. Part of the programming team for the I+D project SISCANT (Responsive Control System for Unmanned Airplanes). Testing and documentation of the project.

My skills:

Languages: C++, Java, JavaScript, HTML, CSS, Ruby

Databases: Oracle, SQL Server, MongoDB

Operating System: Windows

Design: UML

Frameworks: Spring, Hibernate, JPA, Rails, Angular 1.4, Backbone, JSF

Application Servers: JBoss, WAS, Apache Tomcat

GIS: MapServer

Webservices: SOAP, REST

IDEs: Eclipse, Microsoft Visual Studio, Rational Application Developer

Agile frameworks: SCRUM, KANBAN

Testing: JUnit

Others: JasperReports, jQuery, Ajax, Openlayers

Courses:

- ▶ MongoDB for Java developers
(MongoDB University Web) 2016
- ▶ Anatomy of Backbone.js
(CodeSchool web) 2016
- ▶ Ruby On Rails
(We Are People Engineering S.L.) 2015
- ▶ Shaping up with Angular.js
(CodeSchool web) 2015
- ▶ Android Apprentice
(UNED University) 2014

Education: Degree in Computer Engineering, Universidad Complutense de Madrid, 2000-2010

Languages: Spanish: native language // English: fluent (speaking, reading, writing)