



Manuel Doncel Martos, 39

CONTACT
INFORMATION

Zwanebloem 85
2408 LT Alphen aan den Rijn, South
Holland, Netherlands

Mobile Phone Number: +31 683 990 836
e-mail: manueldoncelmartos@gmail.com

SOCIAL NETWORK

 <http://es.linkedin.com/in/manueldoncelmartos>

GitHub <https://github.com/manuelarte>

Stackoverflow: <http://stackoverflow.com/users/2613670/manuelarte>

ABOUT ME

I am an Electrical Engineer with over fifteen years of experience developing software, currently working as a Tech Lead. My expertise lies primarily in Java and Spring Boot, though I have recently been working and expanding my skills with Go. As a passionate advocate of Object-Oriented Programming and Scrum Agile methodologies, I am committed to staying up-to-date with emerging technologies. I strongly value continuous learning, which I pursue both through professional development, building my own projects or contributing to open source projects. Feel free to explore my GitHub profile.

CAREER



ING B.V., Amsterdam, Netherlands

Senior Software Developer

November 2019 - Present

- Helping to perform our goal of Infrastructure As Code using Go as programming language.
- Developing/Supporting the Change Package flow for ING Customers. Including FE and BE



Sytac, Haarlem, Netherlands

Java Senior Developer in Sytac

July 2019 - November 2019

I have worked in clients like Backbase and KLM.

- KLM: Working in a multi-project team on charge of develop the backend and frontend of webapps for internal use. Responsible for the full lifecycle of our projects, from development to deployment.
- Backbase: Helping Backbase to integrate its product with a new customer in the pre-sales department. The result of the project was shown in Backbase Connect.



BUX, Amsterdam, Netherlands

Java Senior Developer in BUX

April 2018 - June 2019

Working as a Senior Software Developer in a microservice infrastructure in the service on charge of facilitating the conversion from a demo account to a real account. This service needs integration with several third parties with different APIs and different ways of responding. In this project I was also in charge of deployments to production and hotfixes.

- Technologies: Spring Boot, Spring Data Jpa, RabbitMq, Hibernate, MySQL, Kubernetes, Google Cloud.



Powerhouse, Amsterdam, Netherlands

Java Innovative Developer in Inni

November 2016 - April 2018

Working as a Software Developer and Scrum Master in a multitenacy microservice event driven project to be used by electrical companies from different countries:

- Technologies: Spring Boot, Spring Data Jpa, RabbitMq, Hibernate, MsSQL, Angular4.

Java Innovative Developer in Unity

February 2016 - November 2016

Working in a tool to be used by the Essent Zakelijke employees for contracting and billing:

- Backend tasks (Spring, Spring MVC, Spring Security) and some small front end (Angular JS) tasks in an Agile Scrum environment.
- Testing, focused on Unit Testing, using JUnit as the testing framework and Selenium for Functional Testing.



Ericsson, Andalusia Technology Park, Malaga

Developer

June 2014 - February 2016

Working in the **SON-OM** tool:

- Experience as a Scrum Master.
- Design and validation of simulators and real algorithms networks. Development of tools for optimization of the mobile multi-technology networks, emphasised in LTE networks.
- Design and implementation of algorithms using pure Java as the programming language with a Scrum methodology.
- Testing, focused on Unit Testing, using JUnit as the testing framework.
- Project for AT&T in the United States from Oct 2014 to Mar 2015. Focusing in performance (concurrency).



University of Malaga, Andalusia Technology Park, Malaga

Researcher

February 2013 - June 2014

Working for Ericsson in:

- Design and validation of simulators and real algorithms networks and tools of optimization of mobile multi-technology networks, emphasised in LTE networks.
- Design and implementation of optimization tools using Java as the programming language using Scrum methodology.
- Testing, focused on unit testing, using JUnit as the testing framework.



Everis, Madrid, Madrid

IT Solutions Assistant

October 2012 - February 2013

- Building a project from scratch for Vodafone to sign digital contracts using **Logalty**.
- Analyzed and developed Java Applications in a Scum environment.
- Created web service with Apache Axis and XMLBeans.
- Checked and Debugged Java Application, along with JUnit testing.



LaPrimera.net, Ubeda, Jaen

IT Help Desk

January 2010 to June 2010

- Installed and launched Libre Software Virtual Stores, such as Prestashop; Content Management System, such as Joomla; and various Blogs and Forums.
- Maintained and configured Virtual Hostings.
- Helpdesk, hosting customization and modification.