# **Oscar Forner Martinez**

I am a software engineer that likes challenges when I am working in a project, I really enjoy applying advanced algorithms and data structures to solve problems in an efficient and elegant way.

## Education

**2010-2013** Bachelor of Engineering in Computer Science; Universitat Jaume I (Castello)

Advanced Data Structures, Compilers and Interpreters and Distributed Systems

**2006-2010** Associate Degree in Computer Science; Universitat Jaume I (Castello)

Operating Systems, Real Time Operating Systems and Embedded Systems

## **Experience**

#### 2015-Present Software Developer at Programming Research

I have been working in a couple of projects during my time at Programming Research.

- -Static analysis of code: Checks if the code has some patterns that have an *undefined behaviour*, *unspecified*, and/or *implementation-defined*.
- -Dataflow analysis of code: Checks the complexity of methods, pointer problems, memory handeling, etc.

#### 2013-2015 Software Engineer at European Bioinformatics Institute

One of duties was to create a RESTful service to allow user query our database to find information about multiprotein complexes.

In addition, I developed an algorithm to cluster biological information from different kinds of proteins.

## Courses

August 2015 Agile for developers; Accelebrate

November

Algorithms, Part II; Coursera, Prinston University

2014 November

Algorithms: Design and Analysis, Part I; Coursera Stanford University

2014 September

Algorithms, Part I; Coursera, Prinston University

2014

# **Technical Experience**

#### **Open Source**

All my personal development is done using and for Open Source. All my colaboration with the Open Source projects can be found in my **GitHub** account.

#### Manjaro Linux

I colaborate with the development of the Manjaro Linux distribution. I took part in the development of the hardware detector to allow the user to install the right drivers.

#### **Prefix Tree**

I created a project to compare the performance in different *Prefix Tree* such as *Trie*, *Ternary Search Tree* and *Radix Tree*. I used several cutting edge technologies like: C++11, Google Test (for unit test) and **Conan** (for dependencies manager).

## Linux Kernel

I have been studying the Linux Kernel for a while. First, I read books such as "Understanding Linux Kernel" and "Linux Decide Drivers". Nowadays, I am taking the **Eudyptula Challenge**.

#### Personal blog

I have a personal blog where I write about different topics I think people can be interested in. Usually, is about the new technologies and how to use it or trick and tips I found out resourceful or important.

# Programming Languages

**C++:** I have been using C++ for several years in different projects and technologies. For multithreaded applications I used *Pthreads* and *OpenMP*, I had some experience with *MPI* for distributed systems. *C++11/14* to explore the new features included. *Boost* to have access to the *filesystem*, *networking*, *smart pointers* and *testing/mocking*. *Google Test* to use it as a unit test framework without big dependencies. *Conan* as a dependency manager. *CMake* to build projects. *GDB* for debugging applications. *Valgrind/Perf* to measure performace and find bottlenecks.

**C:** I used C for low level programming, such as *Linux Kernel Drivers* for Real Time Operating Systems **RTAI** and to create a new scheduler using **Rate-monotonic** algorithm. Moreover, I used C in *Embedded Systems* to create applications to control industrial systems using *Syscalls*.

Good knowledge of: Python and Bash with scripting purposes.

## Languages

Spanish Native

**English** Working knowledge

oscar.forner.martinez@gmail.com • +44 (0)75 96944383 • http://maitesin.github.io/ 283A Hersham Road - Walton-on-Thames, KT12 5PZ