Oscar Forner Martinez

I am a software engineer who 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 (Spain)

Degree Thesis: Analysis of authentication radiofrequency systems and RFID. Mark

gained: 95%

Advanced Data Structures, Compilers and Interpreters and Distributed Systems

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

Degree Thesis: Secure platform for advanced electronic signature. Mark gained:

92%

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 in the Standard*, 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 my duties was to create a RESTful service to allow users to 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

Algorithms, Part I; Coursera, Prinston University

2014 September 2014

Technical Experience

Open Source

All my personal development is done using and for Open Source. All my colaboration with 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 from the beginning of 2015. 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, it is about new technologies and how to use them or tricks 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 the **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