Oscar Forner Martinez

I am a software engineer who likes challenges when working in a project, I really enjoy applying elegant algorithms and advanced data structures to solve problems in an efficient and elegant way. Moreover, I am interested in topics such as Linux Kernel and Compilers.

You can use an interactive version of my CV by running: docker run -it maitesin/resume

Experience

2016-Present Software Engineer at VCA Technology

When working for VCA Technology I worked in several projects, such as:

- -Network library that allows the user to interact with Boost ASIO through the std::stream interface.
- -Tool to improve the toolchain used internally to allow the usage of clang-tidy for the linting of our code. Another tool allows to switch between several versions of the toolchain without having to change the environment.
- -Backend development of several activities regarding the extension and implementation of new features in the backend of the product such as Authentication and GStreamer sinks.
- -Started the integration testing project. Currently runs as part of our continuous integration system.

2015-2016 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 handling, etc.

In addition, I had to take over two projects to refactor, maintain and add new features.

2013-2015 Software Engineer at European Bioinformatics Institute

One of my duties was to create a RESTful service to allow users to query for information about multiprotein complexes.

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

2013-Present Open Source

I am actively contributing to open source projects that I find interesting and challenging. Some of my contributions can be found in my **GitHub profile**.

Linux Kernel: I am interested in topics such as **Scheduler** and **Device Drivers**. I am currently taking the **Eudyptula Challenge**.

Prefix Tree Comparison: Compare performance for different *Trie*, *Ternary Search Tree* and *Radix Tree*.

ARM C Compiler (ACC): I am creating a **self-hosting compiler** for **C** in the **ARM** architecture.

Interactive CV: I have created an interactive CV using **Rust** and **Docker**.

Education

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

Advanced Data Structures, Compilers and Interpreters and Distributed Systems

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

Operating Systems, Real Time Operating Systems and Embedded Systems

Programming Languages

C++ 5 year experience using *Modern C*++ and *Boost*.

C 5 year experience.

Python 4 year experience.

Go 1 year experience.

Rust 6 month experience.

Technical Skills

Agile Scrum, Kanban, Code Review, Pair Programming and TDD.

Build Make, Ninja, CMake, Meson and Waf.

CI Travis, GitLab-CI and Jenkins.

VCS Git, Subversion and Mercurial.

Analysis Clang-sanitizer, Coverity, Perf and Valgrind.

Languages

Spanish Native

English Fluent

oscar.forner.martinez@gmail.com +44 (0)75 96944383

Blog: https://oscarforner.com

LinkedIn: https://www.linkedin.com/in/oscarforner

GitHub: https://github.com/maitesin