

Roland Coeurjoly, BEng.

rolandcoeurjoly@gmail.com

PROFILE

Software Engineer with critical software and hardware development, automation, and project management support experience in Finance, Military, Aerospace, Medical and Industrial sectors, able to work in multidisciplinary and international teams.

ATTRIBUTES

- Initiative and problem solving expertise
- Highly organized
- Quick learner

SKILLS

- Most comfortable with: C/C++, Python, Bash, GNU/Linux, TDD, [doctest](#), unittest, MySQL, MongoDB, git, cmake, gdb, [Verilog](#), LTSpice
- Have worked with: [BDD](#), VHDL, Visual Basic, SVN, LaTeX, Altium

HISTORY

- Software Engineer, [BME](#) (Las Rozas, Madrid) - July 2019 to present
 - As part of a team of developers, I am involved in the design of OMS (Order Management System) parts, including risk management and portfolio management
Technologies used: C++, [FIX](#), TDD, STL, cmake, gdb, doctest, CI, git
 - Propose, design and implement automatic tool to migrate to Google logging library
Achievements: Migration of 10k+ LOC from ACE to [glog](#), reducing technical debt
Technologies used: Python, regex, [unittest](#), black-box testing, C++
- Electronics Engineer, [GMV](#) (Tres Cantos, Madrid) - November 2018 to May 2019
 - Design and prototype automatic tool for testing motor driver PBA used in military avionics
Achievements: Drastically improve coverage compared to manual test procedure

Technologies used: C/C++, Mixed signal circuit design, Altium

- Architect, design, implement and operate automatic functional verification environment used in qualification tests of hybrid (GNSS and IMU) military navigation product

Achievements: Successful operation during vibration and environmental tests

Technologies used: Embedded Linux, Python, bash, CAN, TCP/IP, PyQt, multithreading

- Electronics Engineer, [SEDECAL](#) (Algete, Madrid) - September 2015 to November 2018

- Propose, design, and implement automatic tool for testing docking station for X-ray detectors

Achievements: Design weaknesses found, helping improve product reliability

Technologies used: C/C++, Hardware design

- Design Interface PBA used in X-ray generators

Achievements: Improvements in reliability and serviceability

Technologies used: Altium

- Automate product tree generation for X-ray systems

Achievements: Process streamlined, improving reliability and speed

Technologies used: VBA

- Automate migration of electronic components data-sheets

Achievements: Reduce time of implementation 95% (from 200 to 10 hours)

Technologies used: Bash

- Laboratory engineer, GE Power Controls (Móstoles, Madrid) - October 2013 to June 2015

- Support Transfer of Work (TOW) process of electronic modules for contactors used in the railroad industry

Achievements: Propose and implement solution to improve product life. Bronze award for solving critical component shortages

EDUCATION

- [Bachelor's Degree in Industrial Electronics and Automation, UC3M](#) - 2009 to 2015

- **Electives:**

Digital integrated circuit design (VHDL), Power electronic systems, Analog electronics II

- [Thesis](#) based on my work on GE Power Controls
- Exchange student with scholarship, [RMIT](#) (Melbourne, Australia) - July 2012 to December 2012
 - **Electives:**
Computer architecture, Network Technologies, English language and Australian culture

NATURAL LANGUAGES

Spanish, French: native fluency

English, Mandarin Chinese: full professional proficiency

HOBBIES AND INTERESTS

I love reading and traveling. The highlights of my reading can be found [here](#).