

Rodrigo González López

Albatera, Alicante 03340, Spain

(+34)657 23 86 86—rgl@antares-labs.eu

Personal Info

Born in April 1997

Website: <http://rgl.antares-labs.eu/about>

Public software: <http://antares-labs.eu/downloads>

GitHub: <http://github.com/sametsisarteneq>

LinkedIn: <https://www.linkedin.com/in/rodrigo-g-lópez-178744178/>



Languages	
English	Advanced (C1/CAE)
Spanish	Native
French	Basic (A1-A2)

Work Experience

- Programmer at *everis* from April 2017 to August 2018. I worked on four projects for a client in the energy sector using **SAPUI5**, **jQuery** and **Leaflet**.
- Technical support at *SolidQ* during Spring of 2016. Technical support and documentation updates.
- English-Spanish translator at *Node.js* in Spring and Summer of 2015. Translation of developer publications and API examples written in **C++** and **Javascript**.
- Backend Engineer at *Caribe Activo* during Spring of 2015. Unix system administration, SSH infrastructure, and building a search engine with **Node.js**, **MongoDB** and **LevelDB**.

Education

- *Software Security* by Prof. Michael Hicks, University of Maryland, College Park on Coursera MOOC.
Earned in September 2016
- *Middle Degree S.M.R. (Sistemas Microinformáticos y Redes)*, I.E.S. Las Espeñetas, Orihuela, ALC.
From September 2014 to June 2016
- *Some online courses on Science, Engineering, Law & Economy*, MIT OpenCourseWare, EdX, Stanford Online, HarvardX and Coursera

Skills

Operating Systems	Plan 9, Linux, OpenBSD, Windows
Shells	Rc, Ksh, Sh, Bash
C	Proficient
x86 Assembly	Medium
AVR Assembly	Medium
ARM Assembly	Basic
JavaScript	Proficient
Web Technology	HTML5, CSS3, HTTP APIs
AWK	Proficient
troff	Medium
Verilog	Basic
Version Control	Git, Mercurial, Subversion
Hypervisors	QEMU/KVM, VirtualBox, Hyper-V
Concurrent Programming	libthread, pthreads, Goroutines
Network Programming	TCP/IP, HTTP, IRC, textual RPC
Mathematics	Linear Algebra, Vectors and Matrices (in 2- and 3-space), Quaternions
Other	C++, Go, Java, Python, Ruby, PHP