

CHRISTOPHER RODRIGUEZ CONDE

NAVAL ENGINEER

PERSONAL INFORMATION

Mobile: 611461834

e-mail: crodriguezconde97@gmail.com

Place of residence: San Adrian del Besòs, Barcelona.

CAREER OBJECTIVE

I am a naval engineer and also a self-taught developer/programmer.

I have an eager to keep learning and work on my skills in the technological stack that the society is living nowadays.

CORE SKILLS

- HTML5, CSS3 & JavaScript
- Bootstrap v3 & v4 and JQuery.
- Basic knowledge about backend services: **Node.js and Express.js.**
- Advanced knowledge about ${\bf Git}\, {\bf \&}\, {\bf GitHub.}$
- Advanced knowledge about Python & Django.
- Knowledge about **OAuth 2.0 & APIs.**
- Advanced knowledge about MySQL and data procedures to clean and prepare datasets.
- Medium-advance knowledge in Linux.
- Advance knowledge in **Cloud Services: Google Cloud Platform.**
- Medium-advance knowledge in **Docker & Kubernetes.**
- Medium-advance knowledge CI/CD tools: Jenkins & TravisCI.
- Medium knowledge in IaaC tools: Terraform & Ansible.

LANGUAGES

- -B2/C1 level of English First Certificate of English (FCE) and M.E.C.R. C1's level.
- -Basic German level: A1.
- -Native Spanish level.
- -Native Catalan level.

WORK EXPERIENCE

IT DEVELOPER

Westwing | April 2019, October 2019.

In charge of the developing process in the IT department of an e-commerce. We developed different tools to automate different works thanks to a full website, coded in HTML, CSS and JS. Furthermore, we worked with a large database using MySQL. All this database information is processed by our PHP's backend, in which we use Codelgniter as our main framework's skeleton for the website.

TECHNICAL SOLUTIONS REPRESENTATIVE - GOOGLE CLOUD SUPPORT

Webhelp | October 2019, until Today.

Google Cloud's official support. I specialize in Platform & Infrastructure products like Google App Engine, Compute Engine, Google Kubernetes Engine, etc.

The main role is to help customers troubleshoot their current infrastructure, solving any problem and/or building one up for the customer.

SCHOOLS ATTENDED

UNIVERSIDAD POLITÉCNICA DE CATALUNYA (UPC)

Years Atternded: 2015 to 2019.

- -Finishing my carrer, now on my last degree's year.
- -Theorem's development, study and sizing of different propulsion systems. Strenghts and materials calculations.

ESCOLA TURBULA

Bachelor in Sciencies.

Years Attended: 2013 to 2015.