

Victor Gonzalez

Full Stack Software Engineer

Experience

Personal

Marital Status: Married **Home Country:** Chile Birthday: 27 July, 1988

07/16 - Now Project Leader

Topten International Services

Lead the development of a new web platform, including the planning, budgeting and architecture design of the software, which included a 2 month internship in Zürich, Switzerland with the Topten Team.

Keywords: Project Management, TDD, Software Architecture.

12/14 - Now Full Stack Software Engineer

Fundación Chile

Development of several web platforms for private and public institutions of Chile. Mainly focused on energy efficency metrics, remote monitoring and control of electrical circuits using IoT and Big Data solutions. These projects where developed from scratch, including the server stacks.

Keywords: IoT. Software/Server Architecture, TDD, PHP, Python, Node.JS, Big Data.

Address

Las Barrancas 2581 Apt. E203 Quilpué Chile

02/14 - 11/14 Software Developer (Remote/Consulting)

Fundación Chile

Development of new reportability modules for an outdated energy efficiency platform, improving the UI/UX, and the inclusiong of Git versining.

Keywords: PHP, Git, UI/UX

□ +56 9 8897 3537 S victor.gonzalezro

03/13 - 12/13 Software Development

SubRed EIRL Ltd.

Development of several static and dynamic pages for local businesses.

Keywords: Jekyll, Wordpress, Drupal, Alfresco.

🔽 Mail

victor.gonzalezro@ gmail.com

05/12 - 05/13 Academic Assistant

Laboratory of Interdisciplinary Research on Astro-Engineering

Maintaining and development of several software modules for the Atacama Large Millimiter Array Observatory, including the research for real time applications using distributed computing.

Keywords: *Java, C++, Qt, Python*

Programming



03/11 - 11/12 Software Research Assistant

Computer Systems Research Group

Universidad Técnica Federico

Development of a project including low-level programming using bluetooth interfaces and distributed computing using a propietary framework of the European Southamerican Observatory (ESO).

Keywords: C++, Qt, Python, Java, Distributed Computing

Education Personal Skills



2007 - 2015 Software and Computer Science Engineering

Santa María, Valparaíso

5 years of software engineering and computer science classes, with a strong emphasis into project management, business intelligence, artificial intelligence and software architecture.

■ Web & Git

in vagonzal

xzaero

xzaero <u>ı</u>≱ xzaero

Relevant Skills

Software/Server Architecture

Wide knowledge of cloud based solutions.

For the past 3 years, I've been working deeply with several server architectures, from Virtual Machines to Amazon Web Services solutions, and the corresponding software archi-

OS Preference

Ubuntu ★★★★★ MacOS ★★★★★ Windows ★★★★★

Continuous Integration/Deployment

Continuously involved in fast delivery projects.

I have useful knowledge about using Continuous Integration platforms like Travis and Gitlab

Languages

Spanish: Native **English:** Professional Proficiency

Honors & Awards

3/2012 **Most Innovative Project** Software Fair, Santiago, Chile

Given for the ALMA LEGO Simulator project.

Project developed with the support of the European Southamerican Observatory (ESO).

English Level (CEF)

Listening: C1 Reading: C2 Speaking: C1 Writing: C2

Extracurricular Activity

2012 **Quantum Information Processing** UTFSM, Valparaíso, Chile

Short talks about the state-of-the-art on quantum computing.

Dictated by Professor Dan Marinescu, from the University of Central Florida,

USA.

Cloud Computing 2012

UTFSM, Valparaíso, Chile

Short talks about the state-of-the-art on cloud computing.

Dictated by Professor Dan Marinescu, from the University of Central Florida, USA.

2011 **ENEI-CLI**

Tandil, Argentina

Encuentro Nacional de Estudiantes de Ingeniería, Congreso Latinoamericano de Ingeniería, International gathering of engineering students of South

Seminar about engineering challenges for the engineer of the future in South

America.

2011 **Encuentro Linux** Puerto Montt, Chile

National gathering of Linux users, Presentation about the ALMA LEGO Sim-

ulator project and the ALMA Common Software integration