

CURRICULUM VITAE
CARLOS GUILLERMO LEDEZMA

Date of birth: January 11th, 1991 Cell phone: +61 424 338 978
email: cgledezma1101@gmail.com

I want a role that can challenge me intellectually by solving complex issues.

WORK EXPERIENCE

WiseTech Global



Location: Sydney, Australia.
Dates: August 2014 - Present.
Area: Software development, logistics.
Role: Full-stack developer.

Technologies: C#, Javascript, NUnit, Jasmine, HTML, CSS, WPF, TFS.

Comments: Development on a grand-scale, helping grow an enterprise sized code base while keeping the highest standards of code quality and delivery.



Akdemia

Location: Caracas, Venezuela.
Dates: October 2013 - August 2014.
Area: Software development, education.
Role: Full-stack developer.
Technologies: Ruby, Ruby on Rails, Javascript, HTML, CSS, Git.

Comments: Software development in the fast-paced environment of a startup.

Airbus



Location: Toulouse, France.
Dates: February 2013 - August 2013.
Area: Research, abstract interpretation, static analysis.

Role: Intern.

Technologies: C, AstreeA, static analysis, abstract interpretation, L^AT_EX.

Comments: Research project focused on verifying the correctness of programs using static analysis tools.

STUDIES

Bachelor's degree: Computer engineering. Universidad Simón Bolívar. Caracas, Venezuela. 2008 - 2014.

Exchange studies: Computer science. Royal Institute of Technology. Stockholm, Sweden. 2012 - 2013.

High school: U.E.Colegio Claret. Caracas, Venezuela. 1997 - 2008.

SKILLS

Programming: C#, Ruby, Javascript, Ruby on Rails, Unit testing, HTML, CSS, L^AT_EX.

Languages: English (workplace level), Spanish (mother tongue), French (conversation level).

Hobbies: Scuba diving, underwater rugby, photography.

ADDITIONAL INFORMATION

- 1st Dan in "Black Belt in Thinking".
- GitHub account: cgledezma1101.
- LinkedIn profile: Carlos Guillermo Ledezma Rondón.
- Flickr photostream: cgledezma1101.
- Certified "Rescue Diver" by PADI.
- Current coach of the underwater rugby team of the University of New South Wales.
- The code that builds this document is available on my GitHub project cgl-cv.