## Jose L. Honorato

Electrical Engineer, M. Sc.

869 San Damian Las Condes, Santiago, Chile +56992619739⊠ jlhonora@ing.puc.cl

## Education

June 2010 -Master of Science in Electrical Engineering, Pontificia Universidad Católica, Santiago, Chile.

August 2011 Graduated Summa Cum Laude

March 2005 -Electrical Engineering, Pontificia Universidad Católica, Santiago, Chile.

June 2010 Top 5% of the class. Direct GPA conversion does not apply.

Experience

Embedded Systems Engineer - Co-founder, Satelinx, Santiago, Chile. July 2011 -

Present Hardware design, mainly focused on GPS-tracking devices and Iridium network communications. Grew from zero to stable revenue in 12 months. Developed the first commercial version of our main product in 6 weeks.

Responsible for the firmware programming and PCB design. Worked closely with the manufacturing team.

August 2011 Part-time lecturer, Pontificia Universidad Católica, Santiago, Chile. - Present

Lecturer for the Computers Architecture Lab course. Theoretical/practical content involving embedded systems, such as msp430 devices and embedded boards (BeagleBoard, Gumstix, RaspberryPi). Redesigned the

course to include more up-to-date hardware.

June 2010 -Researcher, Biomedical Imaging Center, Santiago, Chile.

August 2011 Designed and implemented a new processing technique that generates better fat and water images in MRI.

Published my work on the most prestigious magazine of the subject.

Winter 2010 Software Engineering Intern, Infosys, Bangalore, India.

Developed a business plan regarding the mobile advertising industry. Worked on the technical guidelines for

the implementation.

Major school projects

 Co-founded the Mobile and Embedded Computing Laboratory, PUC. The purpose of this laboratory is to give students a hands-on experience on mobile apps development.

• Participant at the Sika Solar Experience. Trip to Photovoltaic plants throughout Europe.

Computer Skills

C (1.5 years), Matlab (4 years), Python (2 years), C# (4 years), Bash (1 year) Languages:

PCB layout experience, RF Design. CAD software: Eagle, Proteus Hardware:

Platforms: Windows 7 (user), Mac OS X and Ubuntu Linux (intermediate)

AutoCAD, SketchUp (intermediate) Software:

## **Awards**

- Best Graduated Electrical Engineer, Chilean College of Engineers, June 2012
- Magna Cum Laude Award, ISMRM, May 2012
- Best Electrical Engineering Thesis, EE Department, PUC, September 2011
- Best Intern, Infosys, March 2010

## Extras

- LinkedIn profile: http://www.linkedin.com/in/jlhonora
- BitBucket repositories: http://bitbucket.org/jlhonora
- Satelinx: http://satelinx.com
- Source code for this resume: https://bitbucket.org/jlhonora/resume/src

Scan the code for my contact information

