# MIGUEL VILÁ

miguel-vila @ github omiguelvilag@gmail.com Mobile phone: 201.279.3539

## **EDUCATION**

**Recurse Center** 

August 2016 - November 2016

Self-directed, educational retreat for people who want to get better at programming

Los Andes University

January 2009 - December 2012

BSc in Systems and Computing Engineering

## PROFESSIONAL EXPERIENCE

Seven4n

January 2013 - June 2016

Bogotá, Colombia

Software Engineer

- · Developed an application using JEE and GWT for an insurance company.
- · Worked remotely for a company in the United States developing a REST API using Scala.
- · Was the technical leader of a group of developers doing a data migration in the previously mentioned company.
- · Took part in the construction of a insurance product. Was the technical leader of a small team of engineers: Guided technical decisions and helped members new to the tech stack or to the team become productive.

## Los Andes University

August 2011 - May 2012

Teacher assistant for Design and analysis of algorithms.

Bogotá, Colombia

- · I was in charge of evaluating student homeworks and exams.
- · Gave some classes in preparation for exams.

## CIACUA, Los Andes University

 $Software\ Engineer$ 

March 2011 - August 2011 Boqotá, Colombia

· I took part in a software reingeneering process of an application used for the design and simulation of distributed water networks. I documented the design in UML and fixed bugs found in a version update.

#### ACHIEVEMENTS AND AWARDS

- · Quiero estudiar scolarship for studying Systems and Computing Engineering in Los Andes University (October 2008).
- · Classified to the regional latinoamerican programming contest (ICPC), 2011.
- · Classified to the regional latinoamerican programming contest (ICPC), 2012.

## COMPLEMENTARY EDUCATION

· Advanced Akka (provided by *Typesafe*).

- · Fulfillment of the online course Software Engineering for Software as a Service taught by professors from Berkeley University at California. April 2012 (Coursera).
- · Fulfillment of the online course *Machine Learning* taught by a professor from Stanford University. July 2012 (*Coursera*).
- · Fulfillment of the online course *Programming Languages* taught by a professor of Washington's University. July 2013 (*Coursera*).

## OPEN SOURCE SOFTWARE CONTRIBUTIONS

· Scalaz: Added a new functionality in three distinct classes.

## TECHNICAL SKILLS

Programming Languages

(in order of skill): Scala, Java, Javascript.

Basic knowledge of: Python, Octave/Matlab.

Versioning Systems: Git, SVN.