# Sebastián Arcila Valenzuela

Address: Cir 74 #76 19 Interior 301 Phone: (+57) 314 817 4881

• sebastianarcila@gmail.com • sarcilav@eafit.edu.co,

#### WORK HISTORY

weheartit.com (January 2012 - Current)

### Ruby on Rails developer

• Update an API ruby wrapper to use the new version (3.1) of Impermium

Art.sy (January 2011 - August 2011)

## Ruby on Rails lead developer and Quality Assurance Engineer

- Create and setup a complete new application from scratch in Ruby on Rails and Heroku for an old application that was coded in PHP
- Help with the implementation of a LSH
- Migrate legacy database (SQL) to mongoDB
- Redesign the database model
- Code new features using TDD

### Ceiba Software House S.A.S (Medellín, Colombia) (October 2008- June 2010)

## $Developer\ Engineer$

- Developed of different sub-modules and helper libraries for a Java "send-only" mail system
- Worked on Java Web Development

### Universidad EAFIT (Medellín, Colombia)

Educational Computing Research (August 2009-December 2010)

#### Part-Time Research Assistant

- Designed and developed social network in rails for the university
- Designed and developed social network in rails for Colombian ministry of education, called "Banco de Proyectos"

## Universidad EAFIT (Medellín, Colombia)

Seminar for Programming Contest (September 2007-Current)

### Director and Teacher

- Teach simple and advanced data structures
- Teach advanced algorithms for programming contest

### Streetmavens (April 2010- December 2010)

## Lead Developer

- Designed and Developed an algorithm to find relations between users using their publications
- Migrated it from a linux machine to a heroku environment
- Redesigned the crawl system for tweets and facebook messages
- Implemented a IP-based geo-localitation system
- http://streetmavens.com/

## Hirschfactor Facebook App (November 2010 - December 2010)

### Developer

- Connected private Hischfactor API to a viral marketing app on facebook
- $\bullet\,$  Implemented the redesign site
- http://apps.facebook.com/hirschfactor/

## World of WrestlingHirschfactor Facebook App (May 2010 - December 2010)

## Lead Developer

- $\bullet\,$  Developed a simple cms system to keep up to date all the USA wrestling community
- Deployed at Enyine Yard
- http://www.worldofwrestling-roller.com/

### Here I keep my personal projects (Current)

## Developer

• http://github.com/sarcilav/

## EDUCATION

## Universidad EAFIT (Medellín, Colombia)

2007-Current Computer Science

Current Cumulative (GPA): 4.4/5

Selected Coursework:

 $\begin{array}{lll} \textbf{Computer Science:} & Computer Graphics \cdot Distributed \ Virtual \ Reality \cdot Programming \ Languages \cdot \\ & Data \ Structures \ and \ Algorithms \cdot Automata \ \& \ Computation \cdot Numerical \ Analysis \cdot Databases \cdot \\ & Operating \ Systems \cdot Computer \ Architecture \cdot Compilers \cdot Distributed \ Systems \\ \end{array}$ 

 $\begin{tabular}{ll} \bf Mathematics: & Multivariable & Calculus \cdot Linear & Algebra \cdot Discrete & Math \cdot Physics \cdot Statistics \cdot Operations & Research & Calculus \cdot Linear & Algebra \cdot Discrete & Math \cdot Physics \cdot Statistics \cdot Operations & Calculus \cdot Linear & Calculus \cdot$ 

### TEACHING ASSISTANTSHIPS

- Computer Architecture
- Numerical Methods
- Numerical Analysis

#### Skills

- Proficient in software development using and Ruby.
- Proficient in Web Development using Rails.
- Proficient in TDD.
- Familiar with BDD.
- Familiar with C/C++, Java, Javascript, Python and Bash.
- Familiar with GNU/Linux and Mac OS X.
- Familiar with technologies such as Git and SVN.

## LANGUAGES

- Spanish Excellent
- English Good (MELICET 75)

## Contacts

## Juan Guillermo Lalinde Pulido (Universidad EAFIT)

## Professor of the data structures, algorithms and operating system signatures

• jlalinde@eafit.edu.co - +57 311 349 81 74

### Francisco Correa (Universidad EAFIT)

### Professor of numerical analysis

 $\bullet\,$ fcorrea@eafit.edu.co - +57 301 371 41 32

#### ACHIEVEMENTS

- Regional Math Olympics, University of Antioquia, Final Phase Contestant, 2006
- National Math Week, San Marcos, Contestant, 11/2/2006
- Iberon-American Mathematics Olympiad, Contestant, 2009
- XV Contest for high school mathematics and physics , EAFIT University, First place, 2006
- $\bullet\,$  Colombian Math Olympics, University of Antonio Narino, First place, 03/2006
- Colombian Math Olympics, University of Antonio Narino, First place, 10/2006
- Intercollegiate Math Olympics, San Marcos, First place, 2006
- First GEMIS-OE Programming Contest, EAFIT University, First place, 2008
- Second GEMIS Programming Contest, EAFIT University, First place, 2008
- National Programming Contest ACIS REDIS, Medellin Colombia, Sixth place, 2008
- South American Contest ACM ICPC, Universidad de los Andes, Second place, 2008
- $\bullet\,$  ACM-ICPC World Finals, Stockholm Sweden, Honorable mention, 2009
- National Programming Contest ACIS REDIS, Medellin Colombia, Second place, 2009
- "Programming Challenges", University of Sao Paulo, Participant, 2010
- South American Contest ACM ICPC, Universidad de los Andes, Second place, 2010
- ACM-ICPC World Finals, Orlando Florida, Honarable mention, 2011
- National Programming Contest ACIS REDIS, Medellin Colombia, EAFIT University Coach, 2011