Hugo Arregui

- Birth date: December 2, 1986
- Nationality: Argentina
- hugo.arregui.laboral@gmail.com (mailto:hugo.arregui.laboral@gmail.com)
- LinkedIn Profile (http://ar.linkedin.com/in/hugoarregui/)
- GitHub Profile (https://github.com/hugoArregui)
- Google Code Profile (http://code.google.com/u/hugo.arregui/)
- OpenHub Profile (https://www.openhub.net/accounts/hugo_arregui)

Professional Experience

03/2016 - [PRESENT] Engineer at Auth0 (https://auth0.com/)

Keywords: node, express, jwt

07/2010 - [PRESENT] Freelance Software Engineer/Developer at LambdaDev

Keywords: C++, Python, Java, JavaScript, Bash, clojure, clojurescript, scrapy, web.py, Flask, pyramid, django, jQuery, Dojo, Mercurial, Git, SVN, MySQL, PostgreSQL, bash scripting, phonegap / cordova,

SOAP, suds, Google Apps Engine, Spring, Hibernate, JPA2, JNI, Maven

01/2015 - 06/2015 Senior Python Developer at Jampp (http://jampp.com/)

Keywords: zeromq, sklearn, pandas, numpy, marchine learning

02/2013 - 02/2015 Scheme Developer at bevuta IT GmbH (http://www.bevuta.com/en/)

Android development using java + chicken scheme + jni

Keywords: android, scheme, chicken scheme, C, jni

Bioinformatics oriented tools development.

Keywords: C++, Template Metaprogramming, googletest, googlemock, g++, make, Scons, Jenkins,

SVN, Mercurial

07/2011 - 01/2013 Regional Coordinator for Buenos Aires (Ad honorem) at FuDePAN

Projects and volunteers coordination

04/2010 - 01/2011 Ssr. Python Developer at TeraCode (http://teracode.com/)

Working in performable's web-site/platform

Keywords: python, Tornado, django, SQLAlchemy, jQuery, MySQL, Scrum

04/2008 - 04/2010 Ssr. Java Developer at Livra (http://www.livra.com/)

Develop Livra's website. Creating and maintaining marketing tools for surveys, statistics, etc.

Keywords: java, Apache Wicket, wicket, Hibernate, JUnit, Velocity, Lucene, PostgreSQL, Web Services, Rest, Jersey, SOAP, Axis, prototype, scriptaculous, Eclipse, Tomcat, Jetty, ant, Maven, SVN

08/2007 - 04/2008 Java Developer at Thales Information Systems

Create an IVR using avaya software and Asterix for a prestigious bank. Create and support webbased tools using structs, hibernate and spring.

Keywords: IVR, asterix, structs, hibernate, spring

Publications

2012 Curiously Recursive Template Problems with Aspect Oriented Programming(read it)

(http://accu.org/index.php/journals/1916)

ACCU Overload magazine 109, June 2012.

Hugo Arregui, Carlos Castro, Daniel Gutson

2011 Biopp2: biological alphabet manipulation library

2do Congreso Argentino de Biologia Computacional

Hugo Arregui, Daniel Gutson

2011 Backbones Generator v2

2do Congreso Argentino de Biologia Computacional

Hugo Arregui, Rodrigo Castaño, Lucía Lauría, Rafael Garabato, Elmer Fernández, Marcos Villarreal

Higher Education

2010 - 2014 System Analyst at CAECE University

2005 - 2010 System Engineering at Universidad Tecnologica Nacional (Unfinished)

Other Education

2013 - Coursera Image and video processing: From Mars to Hollywood with a stop at the hospital

2012 - Coursera Algorithms: Design and Analysis Part I

2011 - ECI 2011 (UBA) Programación de Seguridad mediante Bibliotecas - (Security programming using libraries)

2011 - ECI 2011 (UBA) Programación distribuida y parallela usando MPI - (Distributed and parallel programming using MPI)

2010 - FuDePAN C++ Internals

2010 - FuDePAN C/C++ Good Practices

Computer Skills

Languages: C++, Python, Java, Scheme, Bash Scripting/AWK, JavaScript, Groovy, Ruby, NodeJS

Python tools: django, pylons, tornado, webpy, unittest, pymock, flake8, flask

C++ tools: googletest, googlemock

NodeJS tools: restify, express Ruby tools: sinatra, sequel

Java tools: Hibernate, Spring, Struts, Wicket, Junit

Javascript tools: jQuery, Dojo, Prototype

Mobile: Android, phonegap/cordova

Others tools: valgrind, gdb, Vim, Eclipse, Youtrack, Google Code, redis, Redmine, Bitbucket, Gitlab, GitHub, Asana,

Bootstrap

Version Control: hg, git, svn **Build Systems:** make, scons, ant

Databases: PostgreSQL, MySQL, SQL Server, Oracle

Continuous integration: Jenkins/Hudson
Operating Systems: Unix/Linux, Windows