# andrésantos

fullstack developer

## about

contacts

andrefs.com

github.com/andrefs (7)

cv@andrefs.com ✓

@about andrefs 9

## languages

native portuguese fluent english basic spanish+french

#### favorite tools

♥ Node.js, Perl, Git, MongoDB

## **summary**

Fullstack developer with backend preference, working mainly in Node.js and JavaScript, Perl and MongoDB. Currently playing with React, ES2015 and ElasticSearch. Background in natural language processing and bioinformatics.

## technical skills

Languages Node.js, JavaScript and Perl

Also Haskell, LATEX

Databases MongoDB

Also MySQL, PostgreSQL, ElasticSearch

Frameworks Express, Dancer

and libraries Also React, Mocha, Chai, Sinon

Other tools Git, Bash

# **experience**

2013–2015 SAPO, Portugal Telecom (consultant from CoderHat)

Largest Portuguese web portal. Typical tasks included:

• development and support of multiple Node.js APIs,

• management of several MongoDB databases,

• development of Node.js and Perl frontend websites and backoffices

http://sapo.pt, http://24.sapo.pt, http://jornais.sapo.pt

2011–2013 Subvisual (former GroupBuddies)

Typical tasks included:

 deployment and management of several Unix-based servers, with Apache and MySQL services, and Ruby on Rails applications

• development of helper scripts to automate server management tasks

https://subvisual.co

2012 Nov to **CEB, University of Minho** 

2013 Feb Collective Computation and Control in Complex

Biochemical Systems

2011 Apr to **CEHUM, University of Minho** 

2012 Sep Project Per-Fide: Portuguese in parallel with six languages:

Español, Russian, Français, Italiano, Deutsch, English

http://per-fide.di.uminho.pt/

2009 Jul-Sep Sapo Summerbits'09

Open source software development

Development of natural language processing tools to help in general orthography migration challenges, motivated by the 1990 Portuguese

Language Orthographic Agreement.

http://natura.di.uminho.pt/wiki/doku.php?id=ferramentas:bigorna

Web developer

Svs admin

Researcher

nesearcher

Researcher

Research grant

# education

#### 2011–2012 MSc in Bioinformatics

University of Minho, Portugal

Mining biological parameters from literature: an application to environmental decision support systems Development of a modular and extensible framework for building text mining applications for scientific literature, focused on numerical parameters and including a web interface.

120 ECTS, final grade 17/20

#### 2009–2011 MSc in Natural Language Processing

University of Minho, Portugal

Contributions for building a Corpora-Flow System
Development of a system to support automatic handling of corpora
(cleaning, validation, format conversion), document alignment and
calculation alignability metrics of several types of documents.
120 ECTS, final grade 17/20

### 2006–2009 BSc in Software Engineering

University of Minho, Portugal

Typical CompSci course 180 ECTS, final grade 15/20