# Alexandre Balon-Perin

151-0051 Tokyo, Shibuya, Sendagaya 3-7-8 Urbanex Harajuku 605 abalonperin1@gmail.com — https://linkedin.com/in/abalonperin — https://github.com/zolrag13

### **OBJECTIVE**

A position in the field of software engineering with special interests in Machine Learning in a company that promotes innovation and employee's growth.

## **COMPUTER SKILLS**

- Languages & Software: Ruby, Scala, SQL, Ruby on Rails, Play, Java, Javascript, AJAX, iQuery, Coffeescript, Meteor, Matlab, R, Python, PostgreSQL.
- Operating Systems & Tools: MacOS, Unix, Ubuntu, Vim, IntelliJ, JIRA, Jenkins, Git, Github.
- Concepts: Multi-agent systems, Machine learning, Data mining, Swarm intelligence, Computer security (OWASP).

#### **EXPERIENCE**

Software Engineer — Gilt Groupe Japan

Jan 2014 - Present

- Maintain, evolve and clean up the main legacy Admin application using Ruby on Rails as well as the main PostgreSQL database.
- Maintain and improve our sale creation tool using Meteor and MongoDB.
- Develop new applications, tools and services using the following technologies: Ruby on Rails, Scala, Play Framework, MyBatis, SQL, ElasticSearch, Meteor, MongoDB.

Software Engineer Freelance — LH Interactive SARL

Apr 2013 - Oct 2013

• Implemented CRUD functions for entities such as shops and malls as well as moderation tools for the admin portal FIRE in PHP, Javascript and AJAX.

Researcher — ICT4Rehab project (ULB)

Nov 2012 - Feb 2013

- Designed and implemented in Java a parser for C3D files including sanity check, data normalization, etc.
- Built an importer for large sets of C3D files.

## **EDUCATION**

MSc Computer Engineering

Sept 2010 - Sept 2012

Norwegian University of Science and Technology - Faculty of information technology, mathematics and electronics

Concentration: Computational Intelligence

BSc Engineering

Sept 2007 - June 2010

Universite Libre de Bruxelles - Faculty of Applied Sciences

# **PERSONAL PROJECTS**

Goodmoove, Co-Founder

Jan 2012 Jan 2014

- Involved in every aspects of the project management, including defining the business strategy, pitching to investors and managing customer support.
- Developed the front-end and back-end of the web application in Ruby on Rails and deployed to Heroku.

PUBLICATIONS Alexandre Balon-Perin and B. Gamback. Intrusion detection using ensembles. International Journal On Advances in Security, 6(1&2), 2013

> B. Gamback Balon-Perin, Alexandre and L. Rstad. Ensembles of decision trees for network intrusion detection systems. In 7th International Conference on Sofware Engineering Advances, page 656 663, 11 2012