Balthazar ROUBEROL

24 cours Tolstoï 69100 Villeurbanne - France +33 6 22 02 85 44 rouberol.b@gmail.com LinkedIn GitHub Personal page Twitter

Engineer in computational biology - INSA de Lyon

21 years old, french, single.

I write code, mostly Python. I have fierce self-learning skills, am confident, motivated, independant and enjoy new challenges!

Education

- $\circ~2012:6$ month international exchange at Facultad of Ingeneria, Montevideo, Uruguay
- o 2007-2012 : Bio-computational engineer degree National Institute of Applied Sciences, Lyon, France
- o 2007 : Scientific high school degree with honours, engineer sciences option

Skills -

- \circ Programming languages : **Python**, **Cython**, C, bash scripting, Ruby, C#/C++
- o Developpement tools : virtualenv, pylint
- o Collaborative methods & platforms : Git/Github, SVN, Trello
- Web: Django framework, Flask micro-framework, HTML/CSS/JS,
- o Databases: MongoDB, PostgreSQL, MySQL
- o Optimization tools & methods : functional profiling, line profiling, Shedskin
- Operating systems : GNU/Linux, Mac OS X, Microsoft Windows XP/7
- o Documentation tools: LATEX, Sphinx

Work experience

- Current position: Home based internship at Strongsteam. Development of a data-mining and A.I. cloud-based API to extract information out of images, video, audio and text files: RESTful API developpement, PyPI packaging, OCR research, voice recognition research.
- January February 2012: Developpement of an alumni database and request page Python/Django
- o April July 2011 : Developpement of a statistical analysis webapp A+A Lyon
- February April 2011: Computational biology project Spawning of biological networks using genetic algorithms
- November 2010: Conference « Chromatin is a major player in regulating the stochasticity of gene expression in higher eukaryotic cells », Integrative Post Genomics 2010 (coauthor)
- June August 2010 : internship at the Center of Molecular and Cellular Genetics (CGMC) : « Study and modelling of the stochastic expression of the *mCherry* gene » **High performance Python** involved.

Languages

- o French: native
- English : fluent (TOEIC : 980/990)
- Spanish: fluent (6 months spent in Uruguay)
- o Arabic, Mandarin : begginer

Hobbies and community life

- o Python focused technical writer at isbullsh.it
- o Community life at INSA de Lyon :
 - in charge of the financing and coordination of the community life
 - Former secretary of the open-source software association (GPL)
- o Music: guitar (9 years of practice, alone and in a band), bass guitar, singing