# Vincent Emonet

# Computer science engineer

30 route du val de Gorbio 06500 Menton, France # +33 6 75 72 59 52 ⋈ vincent.emonet@gmail.com " vemonet.github.io vemonet in vincent-emonet 13/11/1991 - Driving License

# Experiences

#### Since Data science developer,

July 2018 Institute of Data Science, Maastricht University, Netherlands.

- o Development of data2services, an automated pipeline to convert structured data to a semantically meaningful format
- o Conversion of structured data, such as DrugBank and HGNC, to RDF

#### October 2017 Conversational design engineer,

to Match Group, France.

June 2018 o Involved in the development of a Natural Language Understanding (NLU) tool to build chatbots

- Designed conversational patterns using API.ai framework
- Analyzed conversations flow using tools like Google Analytics
- Managed the multilingual aspect and translations in 6 languages of the NLU tool developed

#### January 2015 Computer science design engineer - Ontologies & Semantic Web,

to CNRS - Laboratory of Informatics, Robotics and Microelectronics of Montpellier, France.

July 2017 O Administration and new features development on bioportal.lirmm.fr and agroportal.lirmm.fr platforms, used for ontology storage, exploration and text annotation (Ruby on Rails & Java): github.com/sifrproject

- Kept compatibility with main version of the NCBO BioPortal (tests)
- Packaged, integrated and documented Natural Language Processing programs, available at advanse.lirmm.fr (Java, AngularJS, Linux administration): gite.lirmm.fr/advanse
- Enhanced and packaged the YAM++ ontologies matching tool (Java): gite.lirmm.fr/opendata
- o Developped a web interface for ontologies mappings validation (JEE): yamplusplus.lirmm.fr

#### March 2014 Bioinformatics design engineer - Biomedical data processing,

to September Université de Laval, Québec, Canada.

2014 O Development of web services to access biomedical data in the RDF format for the bio2rdf.org project: github.com/bio2rdf/bio2rdf-rest

& June 2013

- to September O Developped components for the Talend ETL for the Semantic Web (Java): github.com/vemonet/talend4sw
  - 2013  $\circ$  Converting biomedical databases to RDF format (PubMed, neXtProt) using Talend ETL and Java
    - Set up a Hortonworks Hadoop platform for Big Data

### June 2012 Intern in bioinformatics in an ecology research laboratory,

to University of California, Berkeley, USA.

- August 2012 O Developped DNA sequence analysis programs using Python 2.7
  - Set up an Amazon Web Service machine image based on Linux

#### Education

- 2012 2014 Master degree, Physiology, biotechnology and informatics, University of Poitiers, France, Biotechnology.
- 2011 2012 **Bachelor's degree, Bioinformatics**, *University of Poitiers, France*, Biotechnology specialization.
- 2009 2011 **Technical College Diploma, Bioengineering**, *Toulon, France*, Biology and biochimistry analysis.

#### Publications

- Platforms HAL: https://hal.archives-ouvertes.fr/search/index/q/\*/authFullName\_s/Vincent+Emonet
  - Google Scholar: https://scholar.google.fr/citations?user=G59f3woAAAAJ
  - o dblp: http://dblp.uni-trier.de/pers/hd/e/Emonet:Vincent
  - IDS OV. Emonet, A. Malic, A. Zaveri, A. Grigoriu and M. Dumontier, Data2Services: enabling automated conversion of data to services, 2018
- LIRMM C. Jonquet, A. Toulet, E. Arnaud, S. Aubin, E. Dzalé Yeumo, V. Emonet, J. Graybeal, M. A. Musen, C. Pommier, P. Larmande, Reusing the NCBO BioPortal technology for agronomy to build AgroPortal,
- Bio2RDF o M. Dumontier, A. Callahan, J. Cruz-Toledo, P. Ansell, V. Emonet, F. Belleau, A. Droit, Bio2RDF Release 3: A larger, more connected network of Linked Data for the Life Sciences. International Semantic Web Conference, 2014

# Skills

Languages Java, Ruby (on Rails), HTML, JavaScript, CSS, SQL, Regex, Python

Web RDF, SPARQL, ontologies (OWL, SKOS, OBO, UMLS), RESTful API, Google Analytics, Big Data (Hadoop),

JSON, XML

Tools Git, Linux, Docker, Talend ETL, Dialogflow, and Agile methodology

Biology Notions in biotechnology, genetics, biochemistry and physiology

# Languages

English TOEIC Score 2014: 935. 5 months in the USA. Active participation in discussion, reading and writing

documents

Spanish Basic notions for communication

#### References

# Maastricht University

Michel Dumontier, Professor of Data Science (michel.dumontier

@maastrichtuniversity.nl)

#### LIRMM lab

Computer science researchers

Clément Jonquet (jonquet@lirmm.fr)

Zohra Bellahsene (bella@lirmm.fr)

Jérôme Azé (jerome.aze@lirmm.fr)

# Bio2RDF project

François Belleau, bio2rdf.org project co-founder (francois.belleau@gmail.com)