Jean-Patrick Francoïa

☑ jeanpatrick.francoia@gmail.com Personal page: jpfrancoia.github.io ⑤ ៛ JPFrancoia

Nationality: French; Age: 29

Professionnal experience, teaching activities

2018-Today Data engineer, Okra Technologies, Netherlands.

Data engineering, analytics engines for healthcare

- o Building data pipelines: from data mining to feature generation
- Data lake design: usage of AWS Lambda, Glue and S3
- Database design: interaction with PostgreSQL and SQLite through SQLAlchemy
- Backend: design and maintenance of Flask apps, with CI/CD

2017–2018 Postdoctoral research assistant, University of Glasgow, Scotland.

3D printing applied to chemistry

Supervisor: Prof. Leroy Cronin (lee.cronin@glasgow.ac.uk)

2013–2016 **Teaching assistant**, *Université de Montpellier*, France.

Laboratories in organic and general chemistry for undergraduate students (ca. 200 hours)

Nov. 2014 **Direct mentor**, *Université de Montpellier*, France.

Supervision of a master student for 5 weeks

2012–2013 **Training period**, *Lund University*, Sweden.

Organic synthesis, catalysis

Supervisor: Prof. Kenneth Wärnmark (Kenneth.Warnmark@chem.lu.se)

Apr. 2010- Training period, University of Whitewater, Wisconsin, United States.

June 2010 Organic synthesis, chemical biology

Supervisor: Prof. Catherine Chan (chanc@uww.edu)

Education

2013-2016 Ph. D. in chemistry, Université de Montpellier, France.

Supramolecular chemistry, biological chemistry, sensors Supervisor: Dr Laurent Vial (laurent.vial@univ-lyon1.fr)

2012–2013 Master in chemistry, with honours, Lund University, Sweden.

Computer skills

- Developer of ChemBrows (400+ users): www.chembrows.com
- Deep knowledge of Python and its ecosystem: PyQt (GUI), numpy, scipy, matplotlib, scikit-learn, pandas, Flask, SQLAlchemy, mypy, etc
- Deep knowledge of SQL, Bash, LaTex
- Contributor to open-source projects (scikit-learn, Cura, aws-data-wrangler, etc)
- Daily usage of git (github, gitlab)
- Daily usage of GNU/Linux (Archlinux and Debian-based distributions)
- Experience with non linear regression. Good knowledge of machine learning algorithms: PCA, LDA, Naive Bayes, SVM
- Basis with Rust, C/C++, HTML, CSS, PHP

Selected Publications

Full publication list available at https://jpfrancoia.github.io/publications

- Digitization of multistep organic synthesis in reactionware for on-demand pharmaceuticals *Science*, 2018, **359**, 314 citations : 57
- Digitizing Poly-*L*-Lysine Dendrigrafts: from Experimental Data to Molecular Dynamics Simulations *J. Chem. Inf. Model.*, 2017, **57**, 2173 citations: 6
- ChemBrows: An Open-Source Application Software To Keep Up to Date with the Current Literature J. Chem. Educ, 2016, 93, 1137 open access, citation: 1
- A KISS (Keep It Simple, Sensor) Array for Glycosaminoglycans *Chem. Commun.*, 2015, **51**, 17544 citations : 10
- Monitoring Clinical Levels of Heparin in Human Blood Samples with an Indicator-Displacement Assay Chem. Commun., 2015, **51**, 1953 - citations : 18

Conferences

Slides and posters available at https://github.com/JPFrancoia/PostersSlides

8. Welcome Genome Campus Hackathon 2018, Hinxton, United Kingdom.

Medicine Discovery Catapult's challenge:

How can we combine drug and genetic data to intelligently prescribe drugs?

7. RSC Twitter Poster Conference 2018, Twitter, World.

Poster presentation

- 6. **JMJC 2016 (Journées Méditerranéennes des Jeunes Chercheurs)**, *Nice, France*. Poster presentation
- 5. MSMLG 2016 (Molecular Sensors and Molecular Logic Gates), Bath, United Kingdom.
 Oral presentation and poster presentation
- 4. JMJC 2015 (Journées Méditerranéennes des Jeunes Chercheurs), *Montpellier, France*. Oral presentation
- 3. MeMoSim 2015 (Modeling Methods and multiscale Simulations), Lyon, France. Poster presentation
- 2. Balard Chemistry Conferences 2014, La Grande Motte, France. Poster presentation
- 1. **JJC 2014 (Journées des Jeunes Chercheurs)**, *Montpellier, France*. Poster presentation

Hobbies

Martial arts.

Kyokushinkai karate, brazilian jiu-jitsu, Muay-thaï, Krav-maga, Sambo, Tae Kwon do

Salsa.

Cuban and L.A. style

D.I.Y (Do It Yourself).

3D printing (owner of several 3D printers), microelectronics