## ALICE SCHOENAUER SEBAG, PhD

65, rue du Moulin des Prés, 75013 Paris, France alice.schoenauer@polytechnique.org | +33 7 69 67 51 71 Webpage - GitHub

#### WORK EXPERIENCE

French Ministry for the Economy and Finance, General Inspection of Finance (Inspection générale des finances), Paris, France Chief data scientist

Feb. 2019 - present

- Started and developed the data science practice for public policy evaluation and strategic decision making: defined the goals and designed processes for technical, scientific, legal and HR matters
- Managed a technical team of 3 persons, that contributed to 20 missions
- Completed 6 data science projects (e.g. unsupervised ML applied to Education data, NLP for topic modeling in citizen contributions *link to results*)
- Taught; participated to Ministry seminars; co-created and co-animated a data scientist network within the ministry.

UCSF, Pharmaceutical Chemistry dpt., San Francisco, USA Post-doctoral scholar Sep. 2016 - Oct. 2018

- Developed a novel method for deep multi-domain learning for image-based drug screens (ICLR'19)
- Designed and implemented a library of visualization tools for biologists (Python)
- Supervised 2 research internships

Shift technology, Paris, France Research scientist

Sep. 2015 - August 2016

- Developed machine learning-based algorithms for automated data processing and insurance fraud detection
- Designed and implemented the corresponding tools for data scientists (C#)
- Supervised 2 research internships (multivariate extremal analysis and anomalous time series detection)

European Commission, DG Health and Food Safety, Brussels, Belgium Consultant April - July 2012

• Analyzed the trade-off between the protection of business secrets and openness in decision-making process, in the scope of R(EC)  $N^o$  1331/2008

#### EDUCATION

#### Deep learning summer school, Montréal, Canada

2017

## Mines ParisTech - Center for Computational Biology, Paris, France

Graduated 2015

PhD in Bioinformatics: The versatility of high-content high-throughput time-lapse screening data

Advisors: Jean-Philippe Vert, PhD and Pr. Robert Barouki

Courses: Machine Learning Summer School, Max-Planck Institute, (Tübingen, Germany)

Graphical methods and Kernel methods (MS MVA, ENS Cachan)

# Paris Sorbonne University Law school, Paris, France

Graduated 2012

LLM in Food and health safety law, class rank: 1/13

### Ecole Polytechnique, Palaiseau, France

Graduated 2011

Diploma of the Ecole Polytechnique (Rate of admission: 12%)

- Class rank: 59/500
- 14 graduate-level courses in Computer Science, Advanced Mathematics and Biology
- Specialization: MSc Toxicology, Environment, Health
- Outstanding leadership award

#### SKILLS

**Programming skills** Python, Lua, Torch, C♯, SQL, Django, PHP, Doctrine, HTML, CSS, experience with Java, R, Matlab

Natural Languages French (mother tongue), English (fluent, TOEFL: 116/120), German, Italian

- 1. A. Schoenauer Sebag, L. Heinrich, M. Schoenauer, M. Sebag, L. Wu, S. Altschuler: **Multi-domain adversarial learning** International Conference on Learning Representations (ICLR 2019). https://openreview.net/forum?id=Sklv5iRqYX
- 2. A. Schoenauer Sebag, M. Schoenauer, M. Sebag: Stochastic Gradient Descent: Going As Fast As Possible But Not Faster CoRR abs/1709.01427 (2017). https://arxiv.org/abs/1709.01427
- 3. A. Schoenauer Sebag: The versatility of high-content high-throughput time-lapse screening data: developing generic methods for data re-use and comparative analyses. PhD thesis, Mines ParisTech (2015). https://bit.ly/3itz3Se
- 4. A. Schoenauer Sebag, S. Plancade, C. Raulet-Tomkiewicz, R. Barouki, J.-P. Vert and T. Walter: A generic methodological framework for studying single cell motility in high-throughput time-lapse data. *Bioinformatics*, 31(12):i320-i328 (2015). https://bit.ly/3ketCY6
- 5. A. Schoenauer Sebag, S. Plancade, C. Raulet-Tomkiewicz, R. Barouki, J.-P. Vert and T. Walter: Infering an ontology of single cell motions from high-throughput microscopy data. *Proceedings of the 12th IEEE international symposium on biomedical imaging* (ISBI):160-163 (2015) https://bit.ly/3mmtsQm

#### Talks

• UCB Statistics and Genomics seminar, Berkeley (CA), USA	Nov.	2017
"Single Cell Dynamics in High-Throughput Time-Lapse Screening Data"		[3]
• ISMB/ECCB conference, Dublin, Ireland	July	2015
"A generic methodological framework for studying single cell motility in HT time-lapse data"		[4]
• Bioimage Informatics conference, Leuven, Belgium	Oct.	2014
"A generic methodological framework for studying single cell motility in HT time-lapse data"		[4]
• Women in Machine Learning workshop, Lake Tahoe (NV), USA	Dec.	2013
"MoGDIW: an integrated workflow for cell motility gene discovery in HT time-lapse screening	data"	

• Annual meeting of the French Association for Research in Toxicology, Paris, France June 2013
"Environmental toxicology and bioinformatics: automatic toxicity evaluation from video-microscopy data"

## Posters

• International Conference on Learning Representations, New Orleans (LA), USA	[1] $May 2019$
• Optimization for ML workshop, NIPS conference, Long Beach (CA), USA	[2] Dec. 2017
• Baylearn, Cupertino (CA), USA	[2] Sep. 2017
• ISBI conference, Brooklyn (NY), USA	[5] April 2015
• Quantitative Bioimaging conference, Paris, France	[4] Jan. 2015
• FEBS/EMBO conference, Paris, France	[4] Sep. 2014
• ML for Comp. Bio. workshop, NIPS conference, Lake Tahoe (NV), USA	Dec. 2013

## EXTRA-CURRICULAR ACTIVITIES

## Scientific paper reviews

2017 - présent

Nature Biotechnology, Cell Chemical Biology, IEEE Journal of Selected Topics in Signal Processing, IEEE Transactions on Computational Biology and Bioinformatics, "Women in Machine Learning" workshop, Pattern Recognition Letters

Mentoring 2015 - présent

Guiding undergraduate students in their educational/professional decisions (e.g. Ecole Polytechnique, EPFL)

## Feminine student association, Ecole Polytechnique, Treasurer

2009

Created the association to promote Science among female high schoolers and students.

## Arts et Développement association, Marseille, France, Volunteer

2007-2008

Animated painting workshops with children from housing projects, managed and designed the overhaul of the association communication supports (website, booklet)

Interests literature (XIX<sup>th</sup> and XX<sup>th</sup> centuries), Russian and Italian opera (XIX<sup>th</sup> century), swimming, yoga (vinyasa, 200hrs teacher training)