# Anas Barakat

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#### **EDUCATION**

| Institut Polytechnique de Paris, Télécom Paris, France Ph.D. in Applied Mathematics (expected before december 2021) Advisors: Prof. Pascal Bianchi and Prof. Walid Hachem Thesis: Dynamical study of optimization algorithms in random environments                        | 2018 - 2021 |
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| Université Paris Saclay, France<br>M.Sc. in Data Science (with highest honors)                                                                                                                                                                                             | 2017 - 2018 |
| Télécom Paris, France Engineering Degree, M.Sc. in Applied Mathematics and Computer Science Machine Learning track Top 5% ranking in one of the top french engineering schools                                                                                             | 2015 - 2018 |
| Lycée Stanislas, Paris, France Classes préparatoires (equivalent to B.Sc. in Mathematics and Physics) Intensive courses of Mathematics and Physics leading to the nationwide highly competitive exam for admission to a graduate-level engineering school ("Grande Ecole") | 2013 - 2015 |

#### **PUBLICATIONS**

- 1. **Anas Barakat**, Pascal Bianchi and Julien Lehmann, "Analysis of a Target-Based Actor-Critic Algorithm with Linear Function Approximation." *Under Review*, 2021.
- 2. Anas Barakat, Pascal Bianchi, Walid Hachem, and Sholom Schechtman, "Stochastic optimization with momentum: convergence, fluctuations, and traps avoidance." *Under Review (second round)*, arxiv:2012.04002, 2020.
- 3. Anas Barakat and Pascal Bianchi, "Convergence and Dynamical Behavior of the Adam Algorithm for Non-Convex Stochastic Optimization." In: SIAM Journal on Optimization 31 (1), 244-274, 2021.
- 4. **Anas Barakat** and Pascal Bianchi, "Convergence Rates of a Momentum Algorithm with Bounded Adaptive Step Size for Nonconvex Optimization." In: *Proceedings of The 12th Asian Conference on Machine Learning (ACML)*, PMLR vol.129, 225-240, 2020.
- 5. Anas Barakat and Pascal Bianchi, "Convergence de l'algorithme Adam du point de vue des systèmes dynamiques." In: The 27th Francophone Colloquium of Signal and Image Processing (GRETSI), 2019.

### **PRESENTATIONS**

#### Scientific Talks

Convergence and Dynamical Behavior of the ADAM Algorithm for Non-Convex Stochastic Optimization.

- Invited Seminar: "Image, Optimization and Probabilities" research group

  Oct. 15th 2020

  Bordeaux Institute of Mathematics (IMB), Bordeaux, France
- 2nd Symposium on Machine Learning and Dynamical Systems Sep. 21st 2020 Fields Institute for Research in Mathematical Sciences, online

| • Mathematical Optimization and Decision (MODE) group days                                                                                                                          | Sep. 7th 2020            |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|
| French Society of Applied and Industrial Mathematics (SMAI), online                                                                                                                 | -                        |
| <ul> <li>Mathematics of Optimization and Applications (MOA) annual days<br/>National Institute of Applied Sciences (INSA), Rennes, France</li> </ul>                                | Oct. 17th 2019           |
| Convergence of the ADAM Algorithm from a Dynamical Systems Viewpoint.                                                                                                               |                          |
| • Junior Conference on Data Science and Engineering<br>Centrale Supéléc, Gif-sur-Yvette, France                                                                                     | Sep. 12th 2019           |
| • Francophone colloquium of Signal and Image Processing (GRETSI) Lille University, Lille, France                                                                                    | Aug. 29th 2019           |
| Posters                                                                                                                                                                             |                          |
| Convergence Analysis of a Momentum Algorithm with Adaptive Step Size for Non-                                                                                                       | $-convex\ Optimization.$ |
| • 11th OPT Workshop on Optimization for Machine Learning<br>Exchange Hotel Vancouver, Vancouver, Canada                                                                             | Dec. 14th 2019           |
| Convergence of the ADAM Algorithm from a Dynamical Systems Viewpoint.                                                                                                               |                          |
| • International Workshop on Machine Learning and Artificial Intelligence Télécom Paris, Paris, France                                                                               | Oct. 8th 2019            |
| • Machine Learning in the Real World workshop<br>Criteo, Paris, France                                                                                                              | Oct. 2nd 2019            |
| • International Conference on Continuous Optimization (ICCOPT) Technical University (TU) of Berlin, Berlin, Germany                                                                 | Aug. 5th 2019            |
| • Data Science Summer School (DS3)<br>Ecole Polytechnique, Palaiseau, France                                                                                                        | Jun. 24th 2019           |
| WORK EXPERIENCE                                                                                                                                                                     |                          |
| Télécom Paris Research internship Topic: Adaptive gradient algorithms for first-order optimization Supervisor: Prof. Pascal Bianchi Funding: French National Research Center (CNRS) | 4/2018-9/2018            |
| ACADEMIC SERVICE                                                                                                                                                                    |                          |
| Reviewer for IEEE Transactions on Image Processing journal                                                                                                                          |                          |
| TEACHING EXPERIENCE                                                                                                                                                                 |                          |
| Télécom Paris Teaching assistant Conducted exercises sessions, gave few lectures, supervised lab sessions, evaluated students projects and graded final exams.                      | 2018-2021                |
| <ul> <li>Optimization for Machine Learning (SD-TSIA211)</li> <li>Instructors: Profs. Pascal Bianchi and Olivier Fercoq</li> <li>3 x 12 h, 32 master students</li> </ul>             | 2018-2021                |
| <ul> <li>Statistics (MDI220)</li> <li>2 x 8 h, 32 master students</li> <li>Instructors: Profs. Anne Sabourin and Pavlo Mozharovskyi</li> </ul>                                      | 2018-2020                |

• Statistics: Linear Models (SD204) 2 x 8 h, 32 master students

Instructor: Prof. François Portier

• Probabilities (MDI104)

2018-2020

2019-2020

21 h, 30 undergraduate students Instructor: Prof. Pascal Bianchi

• Machine Learning (MDI343-724)

2018-2019

15 h, 120 Big Data specialized master students

Instructors: Profs. Florence d'Alché Buc and Pavlo Mozharovskyi

### MENTORING EXPERIENCE

• Co-supervision of a Master student research internship (Julien Lehmann)

from May 2021

• Supervision of two Master students final research and innovation project 6-months project of Yuqing Wang and Zhengkang Shi

2018-2019

Collaboration: XLearn startup

Topic: Development of an online job advising system

Learning skill titles' from users' profiles using Machine Learning methods

• Tutoring undergraduate students in computer science (individually and group of 10) 2017-2018 Design and Analysis of Algorithms (INF421), Advanced Programming (INF441) Ecole Polytechnique, Palaiseau, France

#### AWARDS AND SCHOLARSHIPS

• Dodu Prize 2020

Best communication of a young researcher at the Optimization and Decision annual days, French Society of Applied and Industrial Mathematics (SMAI) Jury: M. Akian, P. Bich, J. Bolte, J-B. Caillau, S. Gaubert, V. Leclere, P. Mertikopoulos, F. Santambrogio (president of the jury), H. Zidani

• Ph.D funding 2018-2021 Mines-Télécom Institute (IMT), Future & Disruptive technologies research program

Awarded to top 5% students of Télécom Paris.

• Merit Scholarship 2015-2018 Moroccan Ministry of Higher Education, Scientific Research and Professional Training

Awarded to students in top french engineering and business schools. • "Excellence-Major" scholarship

Agency for French Education Abroad (AEFE) Awarded by the French Ministry for Europe and Foreign Affairs to top foreign (non french) students from french high schools all over the world for pursuing high-level studies in France

#### COMPUTER SKILLS

Python (scikit-learn, numpy, scipy, pandas, keras, PyTorch) for Machine Learning

#### LANGUAGES

Arabic (native), French (native), English (fluent), Spanish (working level).

#### **HOBBIES**

Classical music: violonist in the "Académie de Musique de Paris" orchestra conducted by Jean-Philippe Sarcos (50 musicians and more than 100 singers), music theory diploma and violin diploma.

2013-2015

## REFERENCES

# Prof. Pascal Bianchi

Professor in the Image, Data and Signal Department in the Signal, Statistics and Learning group at Télécom Paris, Institut Polytechnique de Paris

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# Prof. Walid Hachem

Research director at the French National Research Centre (CNRS), Gustave Eiffel University, Gaspard Monge Computer Science Laboratory (LIGM)

Email: walid.hachem@univ-eiffel.fr