Clément Lalanne

Computer science student École Normale Supérieure - Paris, France



Current situation

2018–2019 Master's degree student, MVA, École normale supérieure, École normale supérieure Paris-Saclay, Paris, France, MVA website.

Curriculum

- 2017–2018 Master's degree student in Computer Science (first year), 'received with honours', École normale supérieure, Paris, France, www.ens.fr.
- 2016–2017 Bachelor's degree, Computer Science, 'received with honours', École normale supérieure, Paris, France, www.ens.fr.
- 2015–2016 Preparatory courses for competitive entrance examination 'Classes Préparatoires aux Grandes Ecoles', mathematics and physics, Louis-Le-Grand High School MP*3, Paris. France
- 2013–2015 Preparatory courses for competitive entrance examination 'Classes Préparatoires aux Grandes Ecoles', mathematics and physics, Louis Barthou High School, Pau. France
- 2010–2013 General Baccalaureate, major in science, 'received with honours', Louis Barthou High School, Pau, France.

Internships

Spring- Storage-optimal continuous optimization, Supervised by Volkan Cevher, EPFL Lions, Summer Lausanne.

2018 Switzerland

Summer 2017 **anonymization and privacy : Study of a random graph model**, Supervised by Florian Simatos, ISAE Supaero, Toulouse. France

Achievements

- 2016 Passed École normale supérieure entrance examination, ranked 15th.
- 2016 Passed École Polytechnique entrance examination, ranked 76th, www.polytechnique.edu.

Languages

French Mother tongue.

English Upper intermediate.

Spanish Intermediate.

Japanese Elementary.

Reference

Tutor Professor Francis Bach. Researcher at INRIA Paris and leader of the SIERRA project-team within the Computer Science department of École normale supérieure, (Francis Bach's homepage).

Other activities

Sports Running, Canyoning.

Music Music theory, Guitar, Composition, Band leader.

Video Games Experience playing as a team, League of Legends.

Teaching Units 2018-2019

- App M Large Scale Distributed Optimization & Computing, J.C. Pasquet, E. Chouzenoux.
- App M Inverse Problems and Imagery, J. Garnier.
- App M Geometry and Manifolds, A. Trouvé, J. Glaunes.
- App M Kernel Methods for Machine Learning, J.P. Vert, J. Mairal.
- App M Learning with Deep Neural Networks, S. Mallat.
- App M Theorical Foundation of Deep Learning, S. Gerchinovitz, F. Malgouyres, E. Pauwels, N. Thome.
- App M Algorithms for Speech and Natural Language Processing, E. Dupoux, B. Sagot.
- App M Deep Learning, V. Lepetit.
- App M Object Recognition and Computer Vision, J. Ponce.
- App M Mathematical Foundation of Data Science, G. Peyré.
- App M Graphs in Machine Learning, M. Valko.
- App M Reinforcement Learning, A. Lazaric.
- App M **Probabilistic Graphical Models**, F. Bach. 2017-2018
- App M Statistical Learning, F. Bach.
- App M Convex and Combinatorial Optimization, A. D'Aspremont.
- App M Introduction to Computer Vision, J. Sivic.
 - CS Robotics, J.P. Laumond.
 - CS Software Engineering, D. Baelde.
 - CS Parallel and reactive programming, A. Cohen.

2016-2017

- App M Information Theory, B. Blaszczyszyn.
 - Math Topology and Diffential Calculus, L. Charles.
 - Math Integration and Probabilities, R. Cerf.
 - CS CS by practice, D. Naccache.
 - CS Systems and Networks, M. Pouzet.
 - CS Digital Systems: from circuits to algorithms, D. Naccache.
 - CS Formal Languages, Calculability and Complexity, D. Vergnaud.
 - CS Programming languages and compilation, J.C. Filliâtre.
 - CS Algorithmics and Programming, A. Bouillard. 2013-2016
 - Math General formation equivalent to two years of bachelor's degree.
 - CS General formation equivalent to two years of bachelor's degree.
 - Ph General formation equivalent to two years of bachelor's degree.