Antoine Prouvost contact@prouvost.dev

Ph.D. Student

EDUCATION

| 2018-Present CERC Data Science for Decision Making, under supervision of Andrea Lodi, Mila, Quebec Artificial Intelligence Institute, under co-supervision of Yoshua Bengio, | | | | | | |
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| | École polytechnique de Montréal – Ph.D. in machine learning for combinatorial optimization. | | | | | |
| 2016-2018 | CERC Data Science for Decision Making, under supervision of Andrea Lodi, École polytechnique de Montréal – M.Sc. in machine learning and operations research. Ungraduated: accelerated transition to Ph.D. Optimization of sensors placement on a railroad network. Prediction of adverse events for healthcare patients. | | | | | |
| 2013-2016 | 1'X, École polytechnique , Paris – France's leading university for high-level scientific studies. M.Sc. in Data Science: Machine learning, statistics, operations research, computer vision, computer science and applied mathematics. | | | | | |
| 2011-2013 | Lycée Blaise Pascal , Orsay – Two year intensive program in mathematics and physics in preparation for competitive examinations to the French Grandes écoles for scientific studies. | | | | | |
| 2010-2011 | Lycée Blaise Pascal , Orsay – Scientific Baccalauréat: French secondary school diploma, awarded with Very High Honors (mention Très Bien). | | | | | |

WORK EXPERIENCE

| 2016 Mar-Aug | VoyagePrive.com , Aix en Provence – Data Science internship. Built a generic distributed workflow tool for large data processing using Spark and the Apache ecosystem, and worked on member clustering and predictive marketing modelling. |
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| 2015 | École Polytechnique , Paris – Kès: student body officer awarded <i>Outstanding Investment</i> by the School Director. |
| 2015 July-Aug | Crédit-Agricole , Singapore – Two-month summer internship in Database management. Projects involved database testing and sampling tools. |
| 2014 Jan-Apr | RSMA army centre , Saint-Pierre, Réunion Island – Second lieutenant supervisor in a military training centre for young adults in social and professional difficulty. |
| 2013 | Saint Cyr, Coëtquidan – Three months military training for young officers. |

MAIN OPEN SOURCE CONTRIBUTIONS

Ecole – creator and lead developper: Designed and developed the software architecture, added C++ to Python bindings (PyBind11), setup documentation, hybrid packaging (shared libraries, CMake, Scikit-Build, setuptools, Conda), continuous testing and deployment (Github Actions, Docker, pre-commit, twine).

Xtensor: Implemented weighted random sampling (with and without replacement), added documentation cross references.

SCIP: deployed and maintain SCIP on Conda-Forge.

ARTICLES

Ecole: A Library for Learning Inside MILP Solvers. Prouvost A., Dumouchelle J., Gasse M., Chételat, D., & Lodi A. (2020). Under review in *INFORMS Journal of Computing*.

Ecole: A Gym-like Library for Machine Learning in Combinatorial Optimization Solver. Prouvost A., Dumouchelle J., Scavuzzo L, Gasse M., Chételat, D., & Lodi A. (2020). NeurIPS Learning Meets Combinatorial Algorithm Workshop.

Machine Learning for Combinatorial Optimization: a Methodological Tour d'Horizon. Bengio, Y., Lodi, A. & Prouvost, A. (2020). European Journal of Operations Research.

Adverse Event Prediction by Telemonitoring and Deep Learning. Prouvost, A., Lodi, A., Rousseau, L.-M., & Valle, J. (2019). *Health Care Systems Engineering* conference.

PRESENTATIONS

| Feb 2021 | Recent Advances in Integrating Machine Learning and Combinatorial Optimization — Khalil E. B., Lodi A., Dilkina B., Chételat D., Gasse M., Prouvost A., Zarpellon G., Charlin L., Online tutorial in AAAI. | | | | | |
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| Jan 2021 | Machine Learning for Combinatorial Optimization – Khalil E. B., Chételat D., Gasse M., Prouvost A., Zarpellon G., Charlin L., Lodi A. Online tutorial in IJCAI 2020. | | | | | |
| Dec 2020 | Ecole: A Gym-like Library for Machine Learning in Combinatorial Optimization Solvers Online poster in NeurIPS LMCA Workshop. | | | | | |
| Nov 2020 | Ecole: A Library for Learning Inside MILP Solvers – INFORMS, Online session presentation. | | | | | |
| Oct 2019 | Learning to select cutting planes in MILP – INFORMS, Seattle session presentation. | | | | | |
| July 2019 | Learning a Cutting Plane Selection Policy – Student poster at the MIP Workshop. Using reinforcement learning and graph neural networks for combinatorial optimization. | | | | | |
| May 2019 | Adverse Event Prediction by Telemonitoring and Deep Learning – Health Care Systems Engineering, Montreal. | | | | | |
| May 2019 | Machine Learning for Combinatorial Optimization – Optimization days, IVADO session, Montréal. | | | | | |
| Feb 2019 | Machine Learning for Combinatorial Optimization – ElementAi, Montréal. | | | | | |
| Aug 2018 | Methodology of Machine Learning for Combinatorial Optimization – Student talk at CERMICS Operations Research and Machine Learning summer school | | | | | |

COMMUNITY EVENTS

2021 **NeurIPS Machine Learning for Combinatorial Optimization Competition** – Co-organiser & Library support.

TEACHING

2018-2020 **Tutorials** – Interactive presentations given to research groups. Git (<u>Gerad</u>), PyTorch (<u>Gerad</u>, <u>Mila</u>, <u>NextAi</u>), Python packaging (<u>Gerad</u>).

| Sep-Dec | research algorithms course MTH6412B (graduate course). | | | | | |
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| 2014-2015 | Lycée Blaise Pascal , Orsay – Teaching assistant in preparatory school. Performed oral examination of students during their weekly test. | | | | | |
| | PRIZES AND AWARDS | | | | | |
| 2019-2023 | IVADO excellence Ph.D. scholarship – Competitive 25'000CAD/year Ph.D. scholarship renewable for four years. | | | | | |
| 2013-2016 | $\textbf{Excellence scholarship} - \text{£}10^{\circ}000/\text{year scholarship paid by l'X, \'Ecole polytechnique for four years.}$ | | | | | |
| 2016 | Outstanding investment as a student body officer, awarded by the school director of l'X, École polytechnique. | | | | | |
| 2014-2015 | Finalist in the Scientific Team Project Awards in l'X, École Polytechnique. | | | | | |

École polytechnique de Montréal – Teaching assistant for the implementation of operations

LANGUAGE AND SKILLS

| Languages | French (me | nother tongue) – | English (flu | uent) – Spanish | (limited) |
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Programming Python, C/C++

2017

Machine Learning PyTorch, Keras, Scikit-learn, Theano, Tensorflow

Computer Skills Python C++ extensions and packaging, Cython, Virtual Env, Pytest, Linux, Web, Databases,

Git, Make/CMake, Docker.

OUTSIDE INTERESTS

Sport Cycling, Long distance running, Climbing, Scuba diving

Music Trumpet (7 years) – Grade 5 of British Royal Academy of Music