Ievgen Redko

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Associate professor at Hubert Curien Laboratory

Associate professor with a PhD degree in Computer Science, 5 years of experience in the current position, a strong record of top-level publications in machine learning and artificial intelligence fields, scientific excellence rewards, supervision of Ph.D. and MSc students.

Education

Oct., 2012 - Paris Sorbonne Cité University (LIPN laboratory) - Paris, France

Sep., 2015 PhD student, Machine Learning and Applications team.

USPC Université Sorbonne Paris Cité **Topic**: Non-negative matrix factorization for unsupervised transfer learning

Thesis advisor: Younès Bennani

PhD jury: Patrick Gallinari (University Paris 6), Stéphane Canu (INSA Rouen), Marc Sebban (University Jean Monnet), Vincent Lemaire (Orange Labs)

Sep., 2011 – Ecole Centrale de Lyon - Ecully, France

Aug., 2012 Engineering cursus, Mathematics and Decision Making.

© CENTRALELYON • French government scholarship

• Internship on software design

Sep., 2011 - NTUU "Igor Sikorsky Kyiv Polytechnic Institute" - Kyiv, Ukraine

Aug., 2012 Master's degree, Intelligent systems for Decision Making.

(K)KPI

• Government scholarship

 \circ Average grade > 4.5/5

Professional appointments

Sep., 2018 - Hubert Curien Laboratory - Saint-Etienne, France

present Associate professor, Data Intelligence team.

E LABORATOIRE HUBERT CURIEN

Research in fundamental and applied machine learning.

• Transfer learning and domain adaptation • Optimal transport in machine learning

• Applications to healthcare

• Game theory and machine learning

Sep., 2016 - CREATIS Laboratory - Villeurbanne, France

Aug., 2018 Associate professor, Images and models team.

CREATIS Working on the application of machine learning to medical imaging.

• Epileptic lesion detection • Prostate cancer mapping

• Brain decoding and neuroimaging (collaboration with Institut of Neuroscience of Timone)

Feb., 2016 - Hubert Curien Laboratory - Saint-Etienne, France

Aug., 2016 Post-doctoral fellow, Data Intelligence team.

Multiview learning with interacting views - Collaboration with LIP6, LIF, Picxel, INT

Publications

Books

2019 Domain adaptation theory: available theoretical results, ISTE Press-Elsevier, Ievgen Redko, Emilie Morvant, Amaury Habrard, Marc Sebban, Younès Bennani.

Selected peer-reviewed conferences

2021 Deep Neural Networks Are Congestion Games: From Loss Landscape to Wardrop Equilibrium and Beyond, (AISTATS), Nina Vesseron, Ievgen Redko, Charlotte Laclau.

All of the Fairness for Edge Prediction with Optimal Transport, (AISTATS), Charlotte Laclau, Ievgen Redko, Manvi Choudhary, Christine Largeron.

2020 CO-Optimal Transport, Advances in Neural Information Processing Systems (NeurIPS), Ievgen Redko, Titouan Vayer, Rémi Flamary, Nicolas Courty.

Age: 31

Margin-aware Adversarial Domain Adaptation with Optimal Transport, International conference on machine learning (ICML), Sofien Dhouib, Ievgen Redko, Carole Lartizien.

A Swiss Army Knife for Minimax Optimal Transport, International conference on machine learning (ICML), Sofien Dhouib, Ievgen Redko, Tanguy Kerdoncuff, Rémi Emonet, Marc Sebban.

2019 Optimal Transport for Multi-source Domain Adaptation under Target Shift, International Conference on Artificial Intelligence and Statistics (AISTATS), Ievgen Redko, Nicolas Courty, Rémi Flamary, Devis Tuia.

On Fair Cost Sharing Games in Machine Learning, AAAI Conference on Artificial Intelligence (AAAI), Ievgen Redko, Charlotte Laclau.

2018 Revisiting (ϵ, γ, τ) -similarity learning for domain adaptation, Advances in Neural Information Processing Systems (NeurIPS), Sofiane Dhouib, Ievgen Redko.

Feature Selection for Unsupervised Domain Adaptation Using Optimal Transport, Joint European Conference on Machine Learning and Knowledge Discovery in Databases (ECML/PKDD), Léo Gautheron, Ievgen Redko, Carole Lartizien.

Cross-Lingual Document Retrieval Using Regularized Wasserstein Distance, European Conference on Information Retrieval (ECIR), Georgios Balikas, Charlotte Laclau, Ievgen Redko, Massih-Reza Amini.

Population Averaging of Neuroimaging Data Using Lp Distance-based Optimal Transport, International Workshop on Pattern Recognition in Neuroimaging (PRNI), Qi Wang, Ievgen Redko, Sylvain Takerkart.

2017 Co-clustering through Optimal Transport, International conference on machine learning (ICML), Charlotte Laclau, Ievgen Redko, Basarab Matei, Younès Bennani, Vincent Brault.

Theoretical Analysis of Domain Adaptation with Optimal Transport, Joint European Conference on Machine Learning and Knowledge Discovery in Databases (ECML/PKDD), Ievgen Redko, Amaury Habrard, Marc Sebban.

Journals

- 2021 **POT: Python Optimal Transport**, *JMLR*, Rémi Flamary, Nicolas Courty, Alexandre Gramfort, Hicham Janati, Mokhtar Z. Alaya, Aurelie Boisbunon, Stanislas Chambon, Laetitia Chapel, Kilian Fatras, Titouan Vayer, Nemo Fournier, Nathalie Therese Helene Gayraud, Léo Gautheron, Ievgen Redko, Alain Rakotomamonjy, Antoine Rolet, Vivien Seguy, Antony Schutz, D.J. Sutherland, Romain Tavenard, Alexander Tong.
- 2019 On the analysis of adaptability in multi-source domain adaptation, Machine learning journal (MLJ), Ievgen Redko, Amaury Habrard, Marc Sebban.
- 2016 Non-negative embedding for fully unsupervised domain adaptation, Pattern Recognition Letters (PRL), Ievgen Redko, Younès Bennani.

Pre-prints

2020 A ridge regression approach for fast bilinear similarity learning with theoretical guarantees, submitted, Sofien Dhouib, Ievgen Redko.

Rank-one partitioning: formalization, illustrative examples, and a new cluster enhancing strategy, *submitted*, Charlotte Laclau, Franck Iutzeler, Ievgen Redko.

Putting Theory to Work: From Learning Bounds to Meta-Learning Algorithms, submitted, Quentin Bouniot, Ievgen Redko, Romaric Audigier, Angélique Loesch, Amaury Habrard.

Awards

2020 **Top reviewer**, Advances in Neural Information Processing Systems (NeurIPS). **Top reviewer**, International Conference on Machine Learning (ICML).

- 2019 **Top reviewer**, Advances in Neural Information Processing Systems (NeurIPS).
- 2018 **Distinguished Program Committee member**, International Joint Conferences on Artificial Intelligence (IJCAI).
- 2014 **Best Poster Award**, Summer School on Machine learning (EPAT), Bridge Convex Non-negative Matrix Factorisation for Unsupervised Transfer learning.

Research activities

PhD students supervision

Dec., 2019 - PhD student, CEA LIST

present Few-shot learning for object detection/segmentation, Quentin Bouinot.

• Industrial PhD • Co-supervision with A. Habrard (Prof. UJM), R. Audigier (CEA)

Sep., 2019 - PhD student, THALES

present Self-supervised continual learning, Yevhenii Zotkin.

• Industrial PhD • Co-supervision with Marc Sebban (Prof. UJM)

Sep., 2018 - PhD student, Physics lab, ENS de Lyon

present Transfer learning on graphs, Yacouba Kaloga.

• Co-supervision with P. Borgnat (Senior Researcher CNRS), A. Habrard (Prof. UJM)

Sep., 2017 - PhD student, CREATIS, INSA de Lyon

present Provably accurate metric learning for heterogeneous medical imaging: application to multi-view learning and domain adaptation, Sofiane Dhouib.

• Ministry scholarship • Co-supervision with Carole Lartizien (Senior Researcher CNRS)

Master's students supervision

- 2020 Game theory and neural networks, Nina Vesseron, ENS de Lyon, M1 student.
 AI and creativity for design, Deepakumar Moorthy, University Jean Monnet, M1 student.
- 2019 Machine learning for bone porosity estimation, Robin Khatri, University Jean Monnet, M1 student.
- 2018 Machine learning for single-pixel camera, Sixian Xu, TELECOM Saint-Etienne, M2 student.
- 2017 **Optimal transport for prostate cancer mapping**, *Léo Gautheron*, University Jean Monnet, M2 student.

Multi-view learning for epilepsy lesion detection, Dimitrios Tsolakidis, University Jean Monnet, M1 student.

Community service

- 2021 ACL, Reviewing mentoring tutorial, A video tutorial to review scientific papers.
- 2020 NewInML@NeurIPS workshop, Mentor.

 Metalearn@NeurIPS workshop, Senior reviewer, Mentoring junior reviewers.
- 2019 NewInMLNeurIPS workshop, Reviewer.
- 2017-2020 French Conference on Machine Learning, Program committee, Organization committee in 2020.
- 2017-2020 NeurIPS'17,'19,'20, ICML'16,'20, IJCAI'18,'19, Reviewer.
- 2016-2020 Annals of Statistics, JMLR, TKDE, Neurocomputing, Pattern recognition, KAIS, External reviewer.

Invited talks

- 2020 Deep Neural Networks are Congestion Games, INRIA TAU team, Paris, France.
- 2019 **Tutorial on Transfer Learning and Optimal Transport**, SciDoLySE (Science des Données à Lyon et Saint-Etienne), Saint-Etienne, France.

 Joint seminar with Filippo Santambrogio

Optimal transport for domain adaptation with real-world applications, Workshop on Optimal Transport in Machine Learning and Signal Processing, Paris, France. Invited speaker with Gabriel Peyré, Nicolas Papadakis

Tutorial on Optimal Transport, Univ. of Angers, France.

Joint seminar with Nicolas Courty

2018 Machine learning and medical imaging with heterogeneous data, ATLAS workshop on machine learning and statistics for medical data, Grenoble, France.

Feature Selection for Interpretable Domain Adaptation, Workshop on Machine Learning and Explainability, Orléans, France.

Machine Learning through Optimal Transport, International Francophone Conference on Data Science, Tanger, Morocco.

2017 Learning bounds and co-clustering, NAVER Labs, Grenoble, France.

Optimal transport and co-clustering, Institut of Mathematics, Marseille, France.

References

1. Amaury Habrard

Full professor at University of Saint-Etienne, head of Data intelligence team.

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E-mail: amaury.habrard@univ-st-etienne.fr

2. Massih Reza-Amini

Full professor at University of Grenoble-Alpes, head of AMA team.

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700 Avenue Centrale, Bureau 317 38400 Saint Martin d'Hères, FRANCE

E-mail: massih-reza.amini@univ-grenoble-alpes.fr

3. Nicolas Courty

Full professor at University of Bretagne Sud.

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Campus de Tohannic 56000 Vannes, FRANCE

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