Tamim El Ahmad

PhD Student · Machine Learning tamim-el.github.io

(+33) 631161262 Créteil, France elahmad.tamim@gmail.com github.com/tamim-el

Education

TÉLÉCOM PARIS PhD in Machine Learning (Sup. F. d'Alché-Buc, P. Laforgue)	Jan. 2021 – Present <i>Paris, France</i>
 TITLE: Learning Deep Kernel Networks: Application to Efficient and RESEARCH TOPICS: Kernel Methods, Random Projections, Structu 	Robust Structured Prediction
ÉCOLE NORMALE SUPÉRIEURE PARIS-SACLAY Master's degree MVA - Machine Learning and Computer Vision	Sep. 2019 – Sep. 2020 Paris, France
ÉCOLE DES MINES DE SAINT-ÉTIENNE	Sep. 2016 - Sep. 2020
Engineering Degree - Computer and Data Science	Saint-Étienne, France
UNIVERSITÉ PARIS-DIDEROT	Sep. 2018 – Sep. 2019
Academic gap year in Master 1 - Applied Mathematics	Paris, France
UNIVERSIDAD DE BUENOS AIRES	Aug. 2017 – Dec. 2017
Exchange Program - Computer and Data Science	Buenos Aires, Argentina
UNIVERSITÉ JEAN MONNET	Sep. 2016 - Sep. 2017
Bachelor's degree - Mathematics	Saint-Étienne, France
Experience	
TÉLÉCOM PARIS	Oct. 2020 - Jan. 2020
 Research Engineer in a joint project with Valéo Research and development for unsupervised anomaly detection (One-Opepth) Development of an unsupervised anomaly detection library (Python) 	Paris, France Class SVM, Isolation Forest, Data
TÉLÉCOM PARIS	May 2020 – Sep. 2020

MÉDICIS

Jun. 2019 – Aug. 2019

Computer Science Intern

neural networks (PyTorch)

Research Intern

Paris, France

Paris, France

• Development of a NoSQL data entry server (MongoDB)

SANOFI Jun. 2018 – Aug. 2018

Computer Science Intern Paris, France

• Research and development for structured prediction: hybrid architecture based on kernel methods and

• Research and development of a deep learning model for automatic recognition of IC-50 curves (Keras, Knime)

Teaching Assistant
Jan. 2021 – Present
Télécom Paris
Paris, France

• Tutorials: Statistics, Convex Optimisation

• Practical Sessions: Statistics, Convex Optimisation, Kernel Methods, Introduction to Machine Learning, Structured Prediction

Reviewer Jun. 2022 – Present

AISTATS, JMLR, TPAMI

Talks May 2023 – Present

Alan Turing Institute, DataSig team (Online, May 23)

Conférence sur l'Apprentissage automatique (Strasbourg, Jul. 23)

Journées de Statistique (Bordeaux, May 24)

Conférence sur l'Apprentissage automatique (Lille, Jul. 24)

Publications

Deep Sketched Output Kernel Regression for Structured Prediction (Preprint).

T. El Ahmad*, J. Yang*, P. Laforgue, F. d'Alché-Buc.

Sketch In, Sketch Out: Accelerating both Learning and Inference for

Structured Prediction with Kernels (AISTATS 2024).

T. El Ahmad, L. Brogat-Motte, P. Laforgue, F. d'Alché-Buc.

Fast Kernel Methods for Generic Lipschitz Losses via p-Sparsified Sketches (TMLR 2023).

T. El Ahmad, P. Laforgue, F. d'Alché-Buc.

Other Interests

Musical education and Guitar: 10 years, National school of music Marcel Dadi in Créteil

Sport: Fencing (8 years of practice), Football, Swimming