PhD student until october 2020 Robin Vogel

PERSONAL DATA

AGE: 26 years old.

E-MAIL: robin.vogel [at] telecom-paristech.fr

WEBSITE: https://robinvogel.me

WORK EXPERIENCE

06/2017-Now	Industrial PhD student (CIFRE) at IDEMIA Courbevoie, France Worked on improving facial recognition systems.
01-06/2017	Research engineer at SAFRAN IDENTITY AND SECURITY Issy-les-Moulineaux, France Worked on deep learning models for face encoding.
05-11/2016	Research intern at Télécom ParisTech Paris, France Studied statistical ranking and similarity learning algorithms.
06-10/2015	Junior Consultant/Data scientist at ELEVEN STRATEGY & MANAGEMENT Paris, France Worked on data visualization and data analysis tasks.
06-08/2014	Statistician at COYOTE SYSTEM Suresnes, France Research and statistical analyses to create new services with the data.

EDUCATION

2016-Now	PhD student, Télécom ParisTech Industrial collaboration with the biometrics company IDEMIA. Supervisors: Stéphan Clémençon, Aurélien Bellet and Anne Sabourin.
2015-2016	Master's Degree (M2 Data Sciences), Ecole Polytechnique Double degree with a focus on applied Data Science. Machine learning theory, advanced optimization, distributed computing, etc.
2013-2016	Engineer's Degree, ENSAE Paristech Specialty Data Science and Machine Learning. Measure theory, probability theory, computational and theoretical statistics, etc.
2011-2013	MPSI-MP, Lycée du Parc Classe préparatoire aux grandes écoles. Two-year intensive program in mathematics, physics and computer science.

PUBLICATIONS

AISTATS 2020	A Multiclass Classification Approach to Label Ranking. R. Vogel, S. Clémençon.
ESANN 2020	Weighted ERM: Transfer Learning based on Importance Sampling. R. Vogel, M. Achab, S. Clémençon, C. Tiller.
ECML 2019	Trade-offs in Large-Scale Distributed Tuplewise Estimation and Learning. R. Vogel, A. Bellet, S. Clémençon, O. Jelassi and G. Papa.
LOD 2019	On Tree-based Methods for Similarity Learning. S. Clémençon and R. Vogel .
ICML 2018	A Probabilistic Theory of Supervised Similarity Learning for Pointwise ROC Curve Optimization. R. Vogel, A. Bellet and S. Clémençon.

COMPUTER SKILLS, LANGUAGES & INTERESTS

IT skills: Experienced: Python, TensorFlow, Linux, Microsoft Office. | Beginner: C/C++.

Languages: French: Native | English: Fluent (TOEIC 975/990) | Spanish: Conversational

Interests: Exercise, travelling and drawing.