# **Antoine J.-P. Tixier**

Artificial Intelligence, Deep Learning, Machine Learning, Data Science Natural Language Processing, Graph Mining, Social Network Analysis

☑ antoine.tixier-1@colorado.edu

**w**ebsite

**7** Tixierae



## **AI** Entrepreneur and Research Scientist, France (remote)

April 2020 - current

Co-founder and R&D lead at SafetyAI

SafetyAI is an entity within SafetyFunction, LLC, for which I also work as a research scientist.

- At Safety AI, our goal is to develop state-of-the-art artificial intelligence solutions to construction safety challenges. We do mainly NLP (NER, information retrieval and extraction, summarization), computer vision (object detection, image classification, image search), and predictive modeling, graph mining, and risk analysis.
- In charge of the entire R&D process, from conducting research, experiments, and paper-writing, to developing scripts, APIs, and desktop and mobile applications (UI and server).
- Involved in the creation of online content (website, marketing and tutorial videos), in strategic decision-making (business model, branding), and in client relationship (legal paperwork, conference calls, demos, email support).
- Work in close collaboration with my associate based in the USA.

## **>** Postdoctoral Researcher, École Polytechnique, France

2015-20

Computer Science Laboratory, DaSciM team

- <u>Topics</u>: representation learning on graph and text data, spoken language understanding, summarization, node/graph classification, link prediction, influential spreader detection, keyword extraction
- Methods: deep learning and machine learning
- <u>Mission</u>: conducting own research + advising students, engineers and interns (see \* section)
- lead teaching assistant for two courses (see <u>m</u> section)
- managing work package #5 (6 people from 2 companies) of the OpenPaaS::NG project, and managing, on DaSciM's side (3 people), work package #5 of the LinTo project
- writing of proposals to public and private funding organizations

### Graduate Research Assistant, University of Colorado at Boulder, USA

2012-15

Colorado Construction Safety Laboratory, now Construction Safety Research Alliance

Research funded by the NSF (see project) and the private sector

- <u>Topics</u>: entity extraction from unstructured text, predictive modeling of injuries, multivariate risk modeling and simulation
- Methods: rule-based NLP, machine learning, probability and statistics
- Mission: conducting research +
- reporting to sponsors via conference calls and presentations
- collaboration with sponsors' IT teams for deployment of predictive models

### **Site Manager**, Paris greater area, France

May-Aug 2011

ARTIS construction. €12M project. Daily coordination of 6 trades (30 people). Worked under pressure within a tight schedule and budget. Quality checking, reporting to owner.

### **City Engineer**, Montréal, Québec, Canada

Jul-Aug 2010

City of Montréal. Many assignments from CAD to site supervision, surveying, and pricing.

### **1** TEACHING

## **▶** Introduction to Text Mining and NLP (INF582)

Springs 2017-18-19-20

École Polytechnique, France ( $3^{rd}$  year Polytechnique students)

<u>Professor</u>: M. Vazirgiannis. <u>Attendance</u>: 70. <u>Amount</u>: 5 × 2 hours per year.

<u>Topics</u>: text representations (vector space model, word graphs, word and document embeddings), information retrieval, keyword extraction, unsupervised and supervised document classification, deep learning for NLP.

<u>Mission</u>: **lead TA**. Design, preparation and teaching of programming sessions, managing course material on e-learning platform, sending announcements, and organizing the collaborative grading process.

**▶ Advanced Learning for Text and Graph Data (ALTEGRAD)** Springs 2016-17, Falls 2017-18-19 MVA of ENS Cachan, MDS of Polytechnique (two of the best AI French graduate programs) <u>Professor</u>: M. Vazirgiannis. <u>Attendance</u>: 100. <u>Amount</u>:  $7 \times 2$  hours per year.

Topics: same as INF582 + graph theory concepts, community detection, identification of influential spreaders, influence maximization, graph kernels, and deep learning for graphs.

Mission: lead TA. Same as INF582 + created from scratch and administrated 3 Kaggle in-class:

- email recipient recommendation (58 teams, 133 competitors, 1213 entries)
- link prediction in citation networks (36 teams, 88 competitors, 460 entries)
- neural graph regression (46 teams, 97 competitors, 486 entries)

### Probability, Statistics and Decisions for Civil Engineers (CVEN3227)

Spring 2014

*University of Colorado at Boulder, USA* (undergraduate level)

Professor: R.B. Corotis. Attendance: 80. Amount: bi-weekly 2-hour sessions over one semester.

Topics: probability theory, random variables and probability distributions, covariance, stochastic processes, parameter estimation, probability density estimation, confidence intervals, statistical inference, hypothesis testing, regression/correlation analyses.

Mission: TA. Held office hours and gave 4 lectures. Designed and graded midterms and finals.

**₹** Best TA award.

## EDUCATION **> Ph.D. in Civil Engineering** - GPA: 3.95/4.00

2013-2015

University of Colorado at Boulder, USA Advisors: M.R. Hallowell, B. Rajagopalan

Program ranked 9/145 in the US. Statistical modeling, risk analysis, extreme value theory, (un)supervised machine learning, time series analysis, spatial analysis. Applications to hydroclimatology.

Toctoral Assistantship for Excellence.

## ➤ M.S. in Civil Engineering - GPA: 3.88/4.00

2011-2013

University of Colorado at Boulder, USA

Advisor: M.R. Hallowell

Construction engineering, statistics, productivity, project management (lean/agile approaches).

Master's Research Thesis, **P** Research Assistantship (2 semesters).

## ➤ M.S. in Mechanical and Electrical Engineering

2009-2011

ESTP Paris, France. Maths, physics, programming, structures, materials, electronics, electrotechnics, mechanics, hydraulics... Merit-based selection for the double degree program with CU Boulder.

### > Classes préparatoires MPSI-MP

2007-2009

Lycée Sainte-Marie, Antony, France. Intense training in Maths and Physics.

### </>CODING

Python, R. PyTorch, Keras, TensorFlow. Literate programming/automatic report generation with R Markdown, Knitr, IPython notebooks, Google colab. LaTeX, HTML/CSS. Windows, Linux. Parallel and batch processing, cluster computing. MongoDB.

**>** Contribution of open source code on GitHub **\Overline{\Overl** tory with  $>65 \bigstar$  and  $>15 \aleph$ 

Interactive and progressive web apps with Shiny (reactive/asynchronous programming) and {C3, D3, vis}.js. Development of Python and R APIs with Flask and Plumber.

### PAPERS

Publications in top conferences and journals such as ACL, AAAI, EMNLP, EACL, Automation in Construction, Risk Analysis. See list of publications on Google Scholar.

### ➡ Honors & **AWARDS**

- Oral presentations at ASONAM 2019 (14% acceptance rate) and ICANN 2019 (24%) Summer 2019
- NVidia GPU grant program

Spring 2017

• Best Teaching Assistant, Civil Eng. Dept., CU Boulder

Spring 2014

• Best Paper (CEM track), 120<sup>th</sup> ASEE Annual Conference, Atlanta, GA

June 2013

• Doctoral Assistantship for Excellence, Civil Eng. Dept., CU Boulder

April 2013

 $\rightarrow$  highest level of support offered by the department, received over 100 Ph.D. applicants.

* Advises	Doctoral students	
	<ul> <li>Moussa Kamal Eddine (École Polytechnique), NLG &amp; evaluation</li> <li>(2 long papers at EMNLP'21, ACL'22)</li> </ul>	Dec 2019 - Dec 2021
	<ul> <li>Henrietta Baker (University of Edinburgh), AI for construction safety</li> <li>(2 Automation in Construction papers)</li> </ul>	Jan 2019 - Jul 2020
	- Jean-Baptiste Remy (École Polytechnique), deep learning for NLP (1 preprint)	Jan-June 2019
	<ul> <li>Guokan Shang (École Polytechnique/Linagora), abstractive summarization</li> <li>(3 long papers at ACL'18, AACL-IJCNLP'20, COLING'20)</li> </ul>	2017 - 2020
	Master students	
	Polytechnique $3^{rd}$ year research project (Nov-Mar):	
	- Wenjian Dong & Runtian Zhang, hierarchical self-attention	2018-19
	- Zekun Zhang & Wensi Ding, abstractive summarization (1 ACL long paper)	2016-17
	- Irina Stolbova, sentiment analysis	2016-17
	- Ndeye Fatou Diop, word specificity scoring	2016-17
	- Dmitry Zhukov & Danilo Augusto, graph-of-words embeddings	2015-16
	Research engineers	
	- Xristos Xypolopoulos (DaSciM) (1 EACL long paper)	2018 - 2020
	Interns	
	- Armita Khajeh Nassiri, neural graph classification	Apr-May 2018
	- Guillaume Leroy ( $2^{nd}$ year ENSTA ParisTech), graph node embeddings	May-Aug 2017
<b>☑</b> SERVICE	IJCAI Program Committee Board 2022-2024	
	Senior Program Committee Member: IJCAI'21	
	Primary reviewer: NAACL-HLT'21, ACL-IJCNLP'21, EMNLP'20, ACL'20, EMNLP TextGraphs work-	
	shops '19, '20, '21, Automation in Construction	

Q LANGUAGES English: fluent, French: native.

OTHER IT: Colorado Construction Safety Laboratory website maintainer 2012-15 Tennis: regional vice-champion (Paris area) with ESTP team,  $1^{st}$  division 2011

Secondary reviewer: CIKM'16, WSDM'17, AAAI'17

Last updated: December 17, 2022