

Antoine J.-P. Tixier

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

✉ antoine.tixier-1@colorado.edu

🖱 Website: <http://www.lix.polytechnique.fr/~anti5662/>

- PROFESSIONAL EXPERIENCE**
- **Postdoctoral Researcher**, École Polytechnique, France Nov 2015 - present
Graph & Text Mining - CS Dept., DaSciM team
Research revolving around the key idea that *graphs can be represented as text and text can be represented as graphs*.
 - Deep learning:
 - social, bio & word graphs: classification, node embeddings/classification, link prediction,
 - NLP: text classification and summarization.
 - Influential spreader detection. Applications to social and word networks (keyword extraction, summarization).
 - In charge of work package #5 (6 people) of the €11M OpenPaaS::NG project.
 - Theorization of research ideas, design and implementation of experiments, writing and presentation of articles.
 - Writing of proposals to public funding agencies and private companies.
 - Supervision of PhD/MS students and interns.
 - Development of interactive web apps to demo research (e.g., GoWvis).

 - **Data Science Consultant**, remote 2016 - present
 - Technical leader of www.safetyfunction.com, developing AI solutions to improve safety performance of major construction companies.
 - Freelance work.
 - Advisor for startups.

 - **Graduate Research Assistant**, University of Colorado at Boulder, USA 2012-2015
Colorado Construction Safety Laboratory
Research funded by the NSF (\$400K project) and the private sector.
 - Data cleaning, diagnostics, visualization, feature engineering.
 - NLP: attribute extraction from unstructured textual injury reports.
 - Machine learning: predictive modeling of construction injuries.
 - Probability and statistics: multivariate safety risk modeling and simulation.
 - Reporting to sponsors via conference calls and presentations, vulgarization of the results.
 - 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.
- TEACHING**
- **Introduction to Text Mining and NLP (INF 582)** Spring 2017,18
École Polytechnique, France (3rd year students).
Professor: Michalis Vazirgiannis
Topics: text representations (vector space model, graph-of-words, word and document embeddings), information retrieval, keyword extraction, unsupervised and supervised document classification, deep learning for NLP.
Mission: prepared code, data and handout for weekly 2-hour lab sessions

 - **Advanced Learning for Text and Graph Data (ALTeGraD)** Spring 2016,17, Fall 2017
MVA of ENS Cachan & MDS of École Polytechnique (top engineering schools grads specializing in data science).
Professor: Michalis Vazirgiannis

Topics: same as INF 582 + graph theory concepts, community detection, identification of influential spreaders, influence maximization, graph kernels, and deep learning for graphs.

Mission: same as INF 582 + created from scratch, administrated, and graded two Kaggle in-class competitions to evaluate students:

- email recipient recommendation (58 teams, 133 players)
- link prediction in citation networks (36 teams, 88 players)

➤ **Probability, Statistics and Decisions for Civil Engineers (CVEN 3227)** Spring 2014
University of Colorado at Boulder, USA (undergrads).

Professor: Ross B. Corotis

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: held bi-weekly office hours (15 students), gave 5 lectures throughout the semester (85 students). 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: Matthew R. Hallowell, Balaji Rajagopalan

Program ranked 9/145 in the US. Focused on statistics, data analysis, and programming courses with applications to hydroclimatology. Methods learned: CART, Bagging, Random Forest, Boosting, SVM, PCA, clustering (k-means, k-nn, hierarchical...), kernel density estimation, copulas, bootstrapping, Monte Carlo, risk analysis, Extreme Value Theory, (non)parametric regression, time series analysis, spatial analysis.

🏆 **Doctoral Assistantship for Excellence.**

➤ **M.S. in Civil Engineering** - GPA: 3.88/4.00 2011-2013

University of Colorado at Boulder, USA

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

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

➤ **M.S. in Mechanical & Electrical Engineering** 2009-2011

ESTP Paris, France. Maths, Physics, CS, structures, materials, electronics, 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.

🏆 HONORS & AWARDS

- Best Teaching Assistant, Civil Engineering Dept., CU Boulder Spring 2014
- Best Paper (CEM track), 120th ASEE Annual Conference, Atlanta, GA June 2013
- Doctoral Assistantship for Excellence, Civil Engineering Dept., CU Boulder April 2013

</> COMPUTER SKILLS

Python 2/3, R, Keras, TensorFlow. Parallel and batch processing, cluster computing. Web apps with Shiny (reactive programming) and {C3, D3, vis}.js. APIs with Flask, Plumber, and Heroku. \LaTeX , HTML. Windows, Unix.

🗨️ LANGUAGES

English: fluent, French: native.

☑️ SERVICE

Reviewer for WSDM 2017, CIKM 2016, AAAI 2017

OTHER

IT: Colorado Construction Safety Laboratory website maintainer 2012-2015
Tennis: regional vice-champion (Paris area) with ESTP team, 1st division 2011

👥 ADVISEES

Ph.D.

- Guokan Shang (École Polytechnique/Linagora), *abstractive summarization* current
(one ACL paper)

M.S.

Internships:

- Armita Khajeh Nassiri, *neural graph classification* (co-advised with Giannis Nikolentzos) Apr-May 2018
- Guillaume Leroy (2nd year ENSTA ParisTech), *graph node embeddings* May-Aug 2017

École Polytechnique 3rd year research project (Nov-Mar):

- Zekun Zhang & Wensi Ding, *abstractive summarization* (**one ACL 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

SELECTED PUBLICATIONS

• Preprints

Tixier, Antoine J.-P., Maria-Evgenia G. Rossi, Fragkiskos D. Malliaros, Jesse Read, and Michalis Vazirgiannis. Perturb and Combine to Identify Influential Spreaders in Real-World Networks *arXiv preprint 1807.09586*. 2018.

Tixier, Antoine J.-P., Giannis Nikolentzos, Polykarpos Meladianos, and Michalis Vazirgiannis. Classifying Graphs as Images with Convolutional Neural Networks, *arXiv preprint 1708.02218*. 2017.

• Conference

Guokan Shang, Wensi Ding, Zekun Zhang, **Tixier, Antoine J.-P.**, Polykarpos Meladianos, Michalis Vazirgiannis, and Jean-Pierre Lorré. Unsupervised Abstractive Meeting Summarization with Multi-Sentence Compression and Budgeted Submodular Maximization *arXiv preprint 1805.05271*. In: *ACL 2018*.

Giannis Nikolentzos, Polykarpos Meladianos, **Tixier, Antoine J.-P.**, Konstantinos Skianis, and Michalis Vazirgiannis. Kernel Graph Convolutional Neural Networks, *arXiv preprint 1710.10689*. In: *ICANN 2018*.

Tixier, Antoine J.-P., Polykarpos Meladianos, and Michalis Vazirgiannis. Combining Graph Degeneracy and Submodularity for Unsupervised Extractive Summarization. In: *EMNLP New Frontiers in Summarization Workshop*. 2017, pp. 48–58.

Polykarpos Meladianos, **Tixier, Antoine J.-P.**, Giannis Nikolentzos, and Michalis Vazirgiannis. Real-Time Keyword Extraction from Conversations. In: *EACL*. 2017, p. 462.

Tixier, Antoine J.-P., Fragkiskos Malliaros, and Michalis Vazirgiannis. A Graph Degeneracy-based Approach to Keyword Extraction. In: *EMNLP*. 2016, pp. 1860–1870.

Tixier, Antoine J.-P., Konstantinos Skianis, and Michalis Vazirgiannis. GoWvis: a web application for Graph-of-Words-based text visualization and summarization. In: *ACL demo track*. 2016, p. 151.

Tixier, Antoine J.-P., Alex Albert, and Matthew R. Hallowell. Teaching Construction Hazard Recognition through High Fidelity Augmented Reality. In: *ASEE*. 2013. 🏆 **Best Paper Award**.

• Journal

Tixier, Antoine J.-P., Matthew R. Hallowell, and Balaji Rajagopalan. Construction Safety Risk Modeling and Simulation. In: *Risk Analysis* (2017).

Tixier, Antoine J.-P., Matthew R. Hallowell, Balaji Rajagopalan, and Dean Bowman. Construction Safety Clash Detection: Identifying Safety Incompatibilities among Fundamental Attributes using Data Mining. In: *Automation in Construction* 74 (2017), pp. 39–54.

Tixier, Antoine J.-P., Matthew R. Hallowell, Balaji Rajagopalan, and Dean Bowman. Application of Machine Learning to Construction Injury Prediction. In: *Automation in Construction* 69 (2016), pp. 102–114.

Tixier, Antoine J.-P., Matthew R. Hallowell, Balaji Rajagopalan, and Dean Bowman. Automated Content Analysis for Construction Safety: A Natural Language Processing System to Extract Precursors and Outcomes from Unstructured Injury Reports. In: *Automation in Construction* 62 (2016), pp. 45–56.

• Notes

Tixier, Antoine J.-P. *Notes on Deep Learning for NLP*.

Last updated: August 1, 2018