Marco De Nadai | Ph.I

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My research interests focus on Machine Learning and Computer Vision, particularly to the possibilities where Machine Learning can be applied to understand human behaviour. During my PhD, I studied how multi-modal data can be used to describe and predict people's activities in cities. To do so, I built predictive models that fuse structured data (e.g. tabular, geographic), images (e.g. satellite, Google Street View imagery) and GPS locations.

Current position Research scientist, Fondazione Bruno Kessler (FBK), Trento, Italy. 2019 Computer vision generative models (i.e. GANs) for urban aerial and Google Street View imagery. Education **PhD** in Computer Science, *University of Trento*, Italy, *cum laude*. 2015-2019 Thesis: Into the City: a Multi-Disciplinary Investigation into Urban Life Advisors: Bruno Lepri and Nicu Sebe Master of Science in Computer Science, University of Trento, Italy, 110/110 cum laude. 2012-2015 **Exchange student in Artificial Intelligence**, Vrije Universiteit Amsterdam, Netherlands. 2013-2014 Bachelor of Science in Computer Science, University of Udine, Italy, 100/110. 2008-2012 Work Experience Research scientist intern, Vodafone, London, UK. 2018 Developed a data-driven model for understanding and predicting the use of Android mobile applications and Jun-Sep the mobility of people. Mined terabytes of logs and GPS locations. Apache Spark ETL. Advisors: Nuria Oliver and Angelo Cardoso 2016 **Visiting student - Research**, *Massachusetts Institute of Technology (MIT)*, Cambridge, MA, USA. Developed a model to predict and describe crime from geographical, mobile phone and census data. Jun-Sep Advisor: Marta C. Gonzalez **Data scientist**, Fondazione Bruno Kessler (FBK), Trento, Italy. 2015 Mar-Nov Responsible for designing and developing models to predict human behaviour from multiple sources of data. Mining large scale data from mobile phone logs. Deep learning models for images processing. Data scientist intern - Research, Telecom Italia, Trento, Italy. 2014-2015 Mining of large-scale data from mobile phone call logs to describe the mobility of people in cities. Machine Learning intern, *University of Amsterdam*, Amsterdam, Netherlands. 2014 Developed a Neural Network and ARIMA models to predict the energy consumption of buildings. Mar-Sep Skills Machine Learning · Deep Learning · Computer Vision · Data Mining Python · SQL (especially PostgreSQL) · Java · C · PHP · Javascript Programming $NumPy \cdot Scikit-learn \cdot Pandas \cdot PyTorch \cdot Apache Spark \cdot PostGIS \cdot Stan \cdot PyMC$ Framework

Linux · Bash · Git **Publications**

Certifications

OS & Tools

Gesture-to-Gesture Translation in the Wild via Category-Independent Conditional Maps 2019 Y. Liu, M. De Nadai, G. Zen, N. Sebe and B. Lepri

DeepLearning.ai course · Scalable Machine Learning with Apache Spark

ACM MM '19 arXiv:1907.05916

2019 Strategies and limitations in app usage and human mobility M. De Nadai, A. Cardoso, A. Lima, B. Lepri, and N. Oliver

Nature Sci. Reports arXiv:1904.09350

Precise mapping, density and spatial structure of all human settlements on Earth 2019 Submitted E. Strano, F. Simini, M. De Nadai, T. Esch, and M. Marconcini The economic value of neighborhoods: Predicting real estate prices from the urban 2018 **DSAA '18** environment doi:10.1109/ DSAA.2018.00043 M. De Nadai and B. Lepri Are safer looking neighborhoods more lively? a multimodal investigation into urban life 2016 ACM MM '16 M. De Nadai, R. Vieriu, G. Zen, S. Dragicevic, N. Naik, M. Caraviello, C. A. Hidalgo, N. Sebe, doi:10.1145/ 2964284.2964312 and B. Lepri. 2016 *The death and life of great italian cities: A mobile phone data perspective* WWW '16 doi:10.1145/ M. De Nadai, J. Staiano, R. Larcher, N. Sebe, D. Quercia, and B. Lepri 2872427.2883084 The mobile territorial lab: A multilayered and dynamic view on parents' daily lives 2016 **EPJ Data Science** S. Centellegher, M. De Nadai, M. Caraviello, C. Leonardi, M. Vescovi, Y. Ramadian, N. Öliver, F. doi:10.1140/epjds/ s13688-016-0064-6 Pianesi, A. Pentland, F. Antonelli, and B. Lepri. A multi-source dataset of urban life in the city of milan and the province of trentino 2015 Nature Scientific Data G. Barlacchi, M. De Nadai, R. Larcher, A. Casella, C. Chitic, G. Torrisi, F. Antonelli, A. Vespignani, doi:10.1038/ sdata.2015.55 A. Pentland, and B. Lepri Short-term anomaly detection in gas consumption through arima and artificial neural 2015 **IEEE EESMS '15** doi:10.1109/ EESMS.2015.7175886 network forecast M. De Nadai and M. van Someren **Projects** 2019 Generative Adversarial Networks (GANs) for urban spaces, Ongoing work. Designed a GAN model to propose what and where a Point of Interest can be added to a neighborhood, conditionally to the aerial image (e.g. satellite or maps) describing it. 2018 **Prediction of people's activity and real estate prices**, *Industrial work*. Developed and implemented a predictive model to predict housing prices from structured data and Google Street View images. Deployed in production in multiple cities. Data fusion of GIS, mobile phone, and census to predict crime, Ongoing work. 2017 Developed a MCMC Bayesian regression model to explore and predict geo-located crime from structured data and matrices of people's movements between urban areas. Deployed in five cities. **Awards Microsoft Azure Research Award.** Azure cloud credits for my research. €20,000.00 2017 **1st Place.** Italian Football Federation Match Analysis competition. €5,000.00 2017 Travel and Accomodation Grant. Computational Social Science Summer school. 2017 Travel Grant. ACM grant for the Multimedia 2016 conference. 2016 Travel Grant. Google grant for the WWW 2016 conference. 2016 Best Master student. University of Trento. 2016

Other activities

ACM MM 2019 · ICDCS 2018 · DAPS 2017

KDD 2018-2019 · Ubicomp · Plos one · EPJ Data Science · DAMI · JOSIS · GeoJournal

Computational Social Science Summer school (2017) S. Schools Sant'Antioco, Italy Como, Italy

Complex networks: theory, methods, and applications (2017)

Languages

Full professional proficiency (C1) English

Native Italian

PC member

Reviewer

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