Marco De Nadai

CONTACT E-mail: me@marcodena.it GitHub: https://github.com/denadai2

INFORMATION Website: http://www.marcodena.it LinkedIn: http://nl.linkedin.com/in/marcodenadai

ACTUAL Ph.D. student in Data Science

Position Fondazione Bruno Kessler - Università degli Studi di Trento, Italy

Data mining to describe and predict how objective and subjective characteristics of the city influence the behavior of dwellers. To do so, I do Data Fusion to join geographical data, census information,

Google Street view images, and anonymous mobile phone data.

Advisors: Dr. Bruno Lepri and Prof. Nicu Sebe

EDUCATION Master's degree in computer science, 110L/110, summa cum laude 2015

Università degli Studi di Trento, Italy

Exchange Master's student 2014

Vrije Universiteit Amsterdam, The Netherlands

Bachelor's degree in computer science, 100/110 2012

Università degli Studi di Udine, Italy

Research Visiting student research 2016

Experience Massachusetts Institute of Technology (MIT), Massachusetts (USA)

Spatial networks, social studies, urban planning, mobile phone data

Data scientist 2015

Fondazione Bruno Kessler, Italy

Research assistant on city science from mobile phone data.

Data scientist intern 2014 - 2015

Telecom Italia, Italy

Finding the link between mobile phone hotspots and socio-economic indexes such as GDP and wages.

2014

Machine Learning intern

University of Amsterdam, The Netherlands

Artificial Neural Networks predictive model and anomalies detection in building energy consumption.

PUBLICATIONS M. De Nadai and B. Lepri. The economic value of neighborhoods: Predicting real estate prices from the urban environment. DSAA '18, 2018

M. De Nadai, R. Vieriu, G. Zen, S. Dragicevic, N. Naik, M. Caraviello, C. A. Hidalgo, N. Sebe, and L. Bruno. **Are Safer Looking Neighborhoods More Lively? A Multimodal Investigation into Urban Life**. In *MM '16*, pages 1127–1135. ACM, 2016b. doi:10.1145/2964284.2964312

M. De Nadai, J. Staiano, R. Larcher, N. Sebe, D. Quercia, and B. Lepri. **The Death and Life of Great Italian Cities: A Mobile Phone Data Perspective**. In *WWW '16*, pages 413–423, 2016a. doi:10.1145/2872427.2883084

S. Centellegher, M. De Nadai, M. Caraviello, C. Leonardi, M. Vescovi, Y. Ramadian, N. Oliver, F. Pianesi, A. Pentland, F. Antonelli, and B. Lepri. **The Mobile Territorial Lab: A multilayered and dynamic view on parents' daily lives**. *EPJ Data Science*, 5(3), 2016. doi:10.1140/epjds/s13688-016-0064-6

G. Barlacchi, M. De Nadai, R. Larcher, A. Casella, C. Chitic, G. Torrisi, F. Antonelli, A. Vespignani, A. Pentland, and B. Lepri. A multi-source dataset of urban life in the city of Milan and the Province of Trentino. *Scientific data*, 2015. doi:10.1038/sdata.2015.55

M. De Nadai and M. van Someren. **Short-term anomaly detection in gas consumption through ARIMA and Artificial Neural Network forecast**. In *EESMS '15*, pages 250–255. IEEE, 2015. doi:10.1109/EESMS.2015.7175886

Scholarships and awards	Microsoft Azure Research Award € 20,000.00 to accelerate my research with Azure cloud computing credits.	2017
	Italian Football Federation Match Analysis competition € 5,000.00 for a project analyzing the football matches with NLP techniques.	2017
	Computational Social Science Summer school scholarship Travel grant and free accommodation for my participation to the school.	2017
	ACM Multimedia 2016 student travel grant € 750.00 to support my personal attendance at the conference.	2016
	Google travel grant for WWW 2016 \$ 625.00 to support my personal attendance at the conference.	2016
	Best Master's student University of Trento	2016
SUMMER SCHOOLS	Computational Social Science Summer school, Sant'Antioco (CA), Italy.	2017
	Complex networks: theory, methods, and applications, Como, Italy.	2016
OTHER ACTIVITIES	Reviewer Plos one, Ubicomp, EPJ Data Science, DAMI, JOSIS, GeoJournal.	
	Program committee member ICDCS 2018, DAPS 2017.	
Ph.D. Projects	Data fusion: GIS, mobile phone, census and crime data Ongoing work	2017
	We use a MCMC Bayesian regression model to explore how geo-located crime data is related w socio-economic, spatial and mobility characteristics of the neighborhoods of four cities in the	
	From Google Street View images to presence of people Published in ACM Multimedia 2016	2016
	We explore the connection between presence of people and the perception of security in neighbor To predict presence of people we combine mobile phone data with scores of perceived safety, est by a Convolutional Neural Network trained on Google Street View images. Slides: http://goo.gl/M1ZZWu	rhoods.
	From Geographical and census data to presence of people Published in WWW 2016	2016
	We operationalized an urban planning theory to model the connection between urban environments of the connection of the connection between urban environments of the connection of the connectio	onment
Background	$\label{lem:course} \begin{tabular}{ll} Certifications: Scalable Machine Learning with Apache Spark, DeepLearning.ai course $Advanced knowledge: Java, Objective-C, Python, PHP, Javascript, HTML5, CSS3, SQL $Medium knowledge: C, C++ \end{tabular}$	

English: good (B2 level)

Italian: native

Languages