# Eugenio Valdano

curriculum vitae

contact eugenio.valdano@gmail.com eugenio-valdano.github.io +34 605 695 388

## personal info

## postoctoral researcher

Semel Institute for Neuroscience and Human Behavior David Geffen School of Medicine University of California, Los Angeles (**UCLA**) USA

born: 13th February 1988, Torino, Italy

nationality: Italian

## academic career

### postoctoral researcher, nov 2016 - aug 2018

Departament d'Enginyeria Informàtica i Matemàtiques Universitat Rovira i Virgili Tarragona, Spain.

#### postoctoral researcher, oct 2015 - sept 2016

Pierre Louis Institute of Epidemiology and Public Health INSERM & Université Pierre et Marie Curie Paris, France.

## education

## PhD in Epidemiology and Public Health, 2015

Université Pierre et Marie Curie, Paris, France Supervisor: Dr V Colizza (INSERM, UPMC, ISI Foundation).

Final thesis: Computing the vulnerability of time-evolving networks to

infections.

Final defence: Oct 13 2015.

#### MSc in Theoretical Physics, 2012

University of Torino, Italy

Mark: 110/110 con lode e menzione (cum laude).

Supervisors: Prof. M Caselle (University of Torino), Dr V Colizza. Final thesis: Dynamic networks and spreading processes.

Final defense: October 2012

## **Diploma, School of Superior Studies, 2012**

University of Torino, Italy

Mark: 70/70 con lode (cum laude).

Supervisor: Prof. R Ricci (Dept of Psychology, University of Torino). Final thesis: Mathematical modeling of anisometries in space percep-

tion induced by Unilateral Spatial Neglect.

Final defense: December 2012

### BSc in Physics, 2010

University of Torino, Italy Mark: 110/110 con lode (cum laude). Supervisor: Prof. M Rasetti (ISI Foundation).

Final thesis: A study of algorithms of quantum computation.

Final defense: July 2010

### Maturità classica (High School), 2008

Liceo Ginnasio C Cavour, Torino, Italy Mark: 100/100 con lode (cum laude).

## additional training

**2016** - Generalized Network Structures and Dynamics, Ohio State U, Columbus, Ohio, USA.

**2014** - ECCS Warm-up: school of complex networks. Lucca, Italy

**2014** - Summer Institute of Statistical Modeling of Infectious Diseases.

University of Washington, Seattle, WA, USA.

**2014** - Complex Networks Thematic School.

**Les Houches School of Physics**. Les Houches, France.

2014 - Regression analysis. Prof. S. Lemeshow,

EHESP School of Public Health, Paris, France.

**2014** - Regresson Analysis in veterinary Public Health and Food Safety, University of Turin, Italy.

**2013** - Epidemiological surveys and surveillance in cattle holdings. **Istituto Zooprofilattico**, Teramo, Italy.

**2013** - Modeling of Infectious Diseases.

Institut Pasteur, Paris, France

## selected scientific publications

E Valdano, S Manrubia, S Gómez, A Arenas A mathematical model for the spread of multipartite viruses reveals their evolutionary potential arXiv e-print (2018).

E Valdano, M Re Fiorentin, C Poletto, V Colizza Epidemic threshold in continuous-time evolving networks Physical Review Letters (2018).

C L Vestergaard, E Valdano, M Génois, C Poletto, V Colizza, A Barrat

Impact of spatially constrained sampling of temporal contact networks on the evaluation of the epidemic risk

European Journal of Applied Mathematics (2016).

## E Valdano, C Poletto, V Colizza

Infection propagator approach to compute epidemic thresholds on temporal networks:

impact of immunity and of limited temporal resolution European Physical Journal B (2015).

E Valdano, L Ferreri, C Poletto, V Colizza

Analytical computation of the epidemic threshold on temporal networks

Physical Review X (2015).

E Valdano, C Poletto, A Giovannini, D Palma, L Savini, V Colizza

Predicting epidemic risk from past temporal contact data PLoS Computational Biology (2015).

for a full list visit https://eugenio-valdano.github.io/publications.html

## talks, seminars & lectures

#### 4 invited talks

### PyCon Balkan

(November 2018, Belgrade, Serbia)

**NETDELY** Satellite Meeting at NetSci 2018 (June 2018, Paris, France)

**LIVESTOCK NETWORKS** Satellite Meeting at NetSci 2018 (June 2018, Paris, France)

**ECCMID** Europ. Congress of Clin. Microbiology and Inf. Diseases (2015, Copenhagen, Denmark)

#### 14 contributed talks

at international conferences (2013-2018).

#### 8 invited seminars

in research institutions (2013-2017).

1 Databeers (2015, Torino, Italy).

#### 1 Lecture

Mediterranean School in Complex Networks (2017, Salina, Italy)

## organization activities / dissemination

#### NetSci2018, Paris, France

Co-chair of Design.

#### Complexity72h Workshop, Lucca, Italy

Organizer.

#### ICPS 2017, Torino, Italy

Organizer of the Int.nal Conf. of Physics Students, Aug 7-14 2017.

400+ physics students from 45 countries, budget 170k euros.

### **Complex Systems Society (CSS)**

member, since 2013, council member, since 2016.

### yrCSS (young branch of CSS)

advisory board member, since 2018

## dissemination talks

at student conferences, and in high schools.

## involvment in European projects

**2015** - Representative of Univ. Pierre et Marie Curie (UPMC) at project meeting of EU project EC-ANIWHA LiveEpi, involving partners from France, Italy, Netherlands, Sweden, UK.

**2015** - Writing of the PHC partnership project between UPMC and Technische Universität Berlin.

## IT skills

#### OS

Mac, Linux, and Windows (limited).

## programming & data analysis

advanced skills: **C++, Python**, Mathematica, including Python libraries for data analysis, machine learning and plotting (numpy, scipy, pandas, scikit-learn, etc.)

limited skills: R, Stata, GIS systems.

#### databases

SOL.

#### web

PHP, HTML, Javascript.

#### graphics & design

Adobe Illustrator, Adobe InDesign.

## language skills

**Italian** - mother tongue.

English - full proficiency (CAE grade A - Europ. C2).

**French** - full proficiency.

Spanish - professional proficiency.

Catalan - elementary proficiency.

Serbian-Croatian - elementary proficiency.

## awards

**2011** - Optime Award, Employers' Association of Turin, Italy.

**2010** - Italian Ministry of Education Award.