Curriculum Vitae - Carlo Debernardi

Personal Information Carlo Debernardi

carlo.debernardi1@unimi.it carlo.debernardi.w@gmail.com https://carlodebernardi.github.io/

EDUCATION

PhD student in *Economic Sociology and Labour Studies* at the University of Milan, NASP: Network for the Advancement of Social and Political Studies (2020-present). Supervisors: Gabriele Ballarino (UniMi) and Flaminio Squazzoni (UniMi). Project title: *The division of cognitive labor. A quantitative model proposal of the social structure of science.*

Master degree in Logic, Philosophy and History of Science from the University of Florence (2017-2020). Thesis advisors: Riccardo Bruni (UniFi) and Enrico Pasini (UniTo). Thesis title: History of cellular automata. A bibliometrics perspective.

Bachelor degree in *Philosophy* from the University of Turin (2013-2017). Thesis advisor: Vincenzo Crupi (UniTo). Thesis title: Orthodoxy in the evaluation of research. Some models of the organization of cognitive labor.

High school classical diploma (2008-2013). Liceo Isaac Newton, Chivasso.

EXTRACURRICULAR ACTIVITIES

2015 - 2016 President of the Student Council, University of Turin

2016 - 2017 Student member of the Board of Directors, University of Turin

Publications

C. Debernardi, E. Priori, M. Viola (2020). Reclutamento accademico: come tutelare il pluralismo epistemico? Un modello di simulazione ad agenti. Sistemi Intelligenti. DOI: 10.1422/97367.

Conference contributions C. Debernardi, M. Viola, E. Priori (2018). Simulating Epistemic Bias in Academic Recruiting. In: *Proceedings of the 15th Conference of the Italian Association for Cognitive Sciences: the new era of AI, a cognitive perspective.*

Presentations

Simulating epistemic bias in academic recruitment. An Agent-based model, held together with E. Priori and M. Viola within the talks serie Science & More. University of Turin, 27 November 2019.

Computer skills

Programming and scripting languages: Python, NetLogo, PHP, JavaScript.

Markup languages: LaTeX, HTML, CSS.

Databases: SQL.

Language skills

Italian: Native tongue. English: Advanced (C1).