

Europass Curriculum Vitae



Personal information

First name / Surname(s)



Address(es)



Telephone(s)



E-mail



Nationality



Date of birth



Gender



1 Work experience

Researcher

Dates

27/1/2022-27/1/2025

Occupation or position held

RTDA, Italian Scientific Areas: M-Fil 02 – M-Fil03

Main activities and responsibilities

LECTURESHIP

- 2023/2024 Filosofia della Intelligenza Artificiale (Philosophy of A.I., Corso di Laurea triennale in Filosofia e Intelligenza Artificiale, 42 hrs); Faculty of Philosophy, University of Rome La Sapienza.
- 2023/2024 Mente e azione (Mind and action, Corso di Laurea triennale in Filosofia e Intelligenza Artificiale, 42 hrs); Faculty of Philosophy, University of Rome La Sapienza.
- 2022/2023 Mente e azione (Mind and action, Corso di Laurea triennale in Filosofia e Intelligenza Artificiale, 42 hrs); Faculty of Philosophy, University of Rome La Sapienza.

Name and address of employer

University of Rome La Sapienza, Department of Philosophy, Via Carlo Fea, 2, 00161 Roma RM

2 Work experience

Teaching assistantships

Dates

1/10/2022- 31/2/2024

Occupation or position held

Teaching assistantship (docenza a contratto)

Main activities and responsibilities

Title of the course: Neurofilosofia (Neurophilosophy, Corso di Laurea Magistrale in Filosofia, 36 hrs);

Name and address of employer

Faculty of Philosophy, San Raffaele University, via Olgettina 58, Milano.

3 Work experience

Postdoc researcher

Dates

10/1/2022 – 24/1/2022

Occupation or position held

Postdoc researcher (borsista di ricerca)

Main activities and responsibilities

Topic: "Philosophy of technology in the cognitive and analytic domains" ("Filosofia della tecnologia in ambito cognitivo e analitico").

Name and address of employer

IUSS Pavia, Palazzo del Broletto, Piazza della Vittoria n. 15

4 Work experience

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| | Postdoc researcher |
| Dates | 15/1/2020 – 14/1/2022 |
| Occupation or position held | Postdoc researcher (assegnista di ricerca) |
| Main activities and responsibilities | PRIN project: "The mark of the mental". The project The Mark of the Mental (MOM) aimed to explore the venerable question of the mark of the mental, i.e., the question of what makes it the case that mental events, states, and properties are mental. |
| Name and address of employer | IUSS Pavia, Palazzo del Broletto, Piazza della Vittoria n. 15 |

5 Work experience

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| | Postdoc researcher |
| Dates | 1/1/2016 – 31/12/2019 |
| Occupation or position held | Postdoc researcher (assegnista di ricerca) |
| Main activities and responsibilities | Participation in the 'Digital IQ' and 'Digital Well-being' projects. Research in the field of digital skills, digital well-being and philosophy of cognitive science. |
| Name and address of employer | Università di Milano-Bicocca, Dipartimento di Sociologia, Piazza dell'Ateneo Nuovo, 1 - 20126, Milano |

6 Education and training

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| Dates | 01/06/2022 |
| Title of qualification awarded | Achievement of the National Scientific Habilitation (ASN) for the scientific area M-Fil 02 |
| Name and type of organisation providing education and training | MIUR – Ministero dell'Istruzione, dell'Università e della Ricerca |

7 Education and training

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| Dates | 2009-2013 |
| Title of qualification awarded | Ph.D. in Philosophy and Cognitive Science (Dottorato in Filosofia e scienze cognitive). |
| Name and type of organisation providing education and training | Vita-Salute San Raffaele University, via Olgettina 58, 20152, Milano. |

8 Education and training

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| Dates | 2006-2009 |
| Title of qualification awarded | Master degree in Philosophy |
| Name and type of organisation providing education and training | University of Padova |
| Level in national or international classification | 110/110 cum laude |

9 Education and training

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| Dates | 2002-2006 |
| Title of qualification awarded | Degree in Philosophy |
| Name and type of organisation providing education and training | University of Padova |
| Level in national or international classification | 110/110 cum laude |

10 Personal skills and competences

Mother tongue(s) **Italian**

Other language(s)

English, Spanish

Self-assessment

European level

English

Spanish

| Understanding | | Speaking | | | | Writing | |
|---------------|----|----------|----|--------------------|----|-------------------|----|
| Listening | | Reading | | Spoken interaction | | Spoken production | |
| | C1 | | C1 | | C1 | | C1 |
| | A2 | | A2 | | A2 | | A2 |

11 Publications

- a- Cassinadri, G., Fasoli, M. (2024). The extended mind thesis and the cognitive artifacts approach: A comparison, in Ienca, M., Starke, G. (ed.), *Brains and Machines: Towards a Unified Ethics of AI and Neuroscience*, <https://doi.org/10.1016/bs.dnb.2024.02.004>.
- b- Cassinadri, G., Fasoli, M. (2023). "Rejecting the extended cognition moral narrative: a critique of two normative arguments for extended cognition". *Synthese*, 202(5), 155.
- c- Fasoli, M., Piredda, G. (2023), *Filosofia, tecnologia e scienze della mente*, Il Mulino.
- d- Fasoli, M. (2022), "Cognitive Artifacts. Between Cognitive Sciences and the Philosophy of Technology", in Tripodi, V. e Terrone, E. (ed.), *Being and Value in Technology*, Springer.
- e- Fasoli, M. (2021), "The overuse of digital technologies: human weaknesses, design strategies and ethical concerns", *Philosophy and Technology*, 1-19.
- f- Fasoli, M., Perlino, F. (2021), "Behavioral insights, scienze comportamentali e mondo digitale". In Viale, R. e Macchi, L. (ed.), *Analisi Comportamentale delle Politiche Pubbliche*, Il Mulino.
- g- Fasoli, M. (2020), Contro lo strumentalismo tecnologico: per una teoria analitica della prescrittività degli artefatti. *Sistemi Intelligenti*, 2, (Paper winner of the prize Vittorio Girotto).
- h- Fasoli, M. (2020), "Internet e web 2.0". In *Parole del XXI secolo*, Istituto della Enciclopedia Italiana fondata da Giovanni Treccani.
- i- Fasoli, M. (2019), *Il benessere digitale*, Il Mulino.
- l- Fasoli, M. (2019), Trovare e valutare le informazioni online. In Gui, M. (ed.) *Il benessere digitale a casa e a scuola. Un percorso di educazione ai media nella connessione permanente*, Mondadori Università.
- m- Fasoli, M. (2019), Cacciatori (di informazioni) e prede (di trappole cognitive) nel web 2.0. Una lettura cognitivo-evolutionista dell'attrattività dei social network. *Sistemi Intelligenti*, 3, p. 395-412.
- n- Fasoli, M. (2019), Artefatti cognitivi. *Aphex*, pp.1-22.
<http://www.aphex.it/index.php?Temi=557D03012202740321050604777327>
- o- Fasoli, M. (2018), Super Artifacts: Personal Devices as Intrinsically Multifunctional, Meta-representational Artifacts with a Highly Variable Structure, *Minds and Machines*, 28(3), pp. 589-604.
- p- Fasoli, M. (2018), "Digitale e istruzione", in *Europa. Le sfide della scienza*, Istituto della Enciclopedia Italiana fondata da Giovanni Treccani, pp. 62-69.
- q- Fasoli, M. (2018), Substitutive, complementary and constitutive cognitive artifacts: developing an interaction-centered approach. *The Review of Philosophy and Psychology*, 9(3), pp. 671-687.
- r- Gui, M., Fasoli, M. (2017). "Il test Fastweb-Bicocca: la costruzione e la validazione di uno strumento per la valutazione della competenza digitale", in *Giovani e digital literacy*, (ed.) Marco Scarcelli, Franco Angeli, pp. 133-147.
- s- Gui, M., Fasoli, M., Carradore, R. (2017) " 'Digital Well-being'. Developing a new theoretical tool for media literacy research", *Italian Journal of Sociology of Education*, 9.1.
- t- Fasoli, M.; Carrara, M. (2016) "Classificare gli artefatti cognitivi: una proposta", *Sistemi Intelligenti*, 1, pp. 49-68.
- u- Fasoli, M. (2016), "Neuroethics of Cognitive Artifacts", in *Frontiers in Neuroethics: Conceptual and Empirical Advancements*, (ed.) Andrea Lavazza, Cambridge Scholars Publishing.
- v- Fasoli, M.; Gui, M. (2015), "Dalla TV ai social network, educare ad un uso responsabile dei media", *Aggiornamenti Sociali*.
- z- Fasoli, M. (2013), "Il paradosso delle 'nuove' tecnologie e i suoi problemi cognitivi", *PROCEEDINGS of AISC conference "Paradigmi sull'uomo e la tecnologia"*, Napoli, 19-22 November 2013.

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| 12 Editorial and scientific boards | <p>Secretary and member of the governing board of the Italian Association of Cognitive Sciences (AISC): https://www.associazione-scienze-cognitive.it/</p> <p>Partecipation in the scientific committee of the series "Le Scienze. Storia-teoria-metodo-etica", edited by Rosenberg & Sellier. Series director: Massimo Marraffa. Editorial coordinator: Marco Viola. http://www.rosenbergesellier.it/ita/collane/le-scienze-storia-teoria-metodo-etica/comitati</p> |
| 13 Conference organization and scientific committees | <ul style="list-style-type: none"> - Organizer of the annual conference of the Italian Association of Cognitive Sciences (AISC) "Hybrid Minds: Brain, Behavior and Society in the Age of AI" , https://aisc2024.istc.cnr.it/ - Workshop "AI and Humanities" (with Piergiorgio Donatelli), Roma 20/6/2023. - Seminar: "AI ed Io: Riflessioni Filosofiche all'Intersezione tra Intelligenza Artificiale e Neuroscienze", Marcello Ienca, Roma La Sapienza, 28/4/2023 - Member of Scientific Committee, "AISC Post-Neuroscience Times for Cognitive Science Circa 2021?", Noto 13-15/12/2021. - Member of Scientific Committee, online workshop AISC Online Grad "Natural &/or Artificial Minds", 13-14 Settembre 2021. - Scientific Secretary of the Herbert Simon Society annual workshop, Torino 29-30 November 2019, "The digital world, cognition, and behaviour". - Member of Scientific Committee, "AISC 2019, The complexity of cognition: multidisciplinary approaches to human behavior", Roma 11-13 December 2019. - Organiser of the seminar "Artificial intelligence and big data: what powers and what responsibilities", speaker: Dr Jacopo Tagliabue, June 20, 2019, University of Milano-Bicocca. |
| 14 Talks (selection) | <p>TALKS (Accepted)</p> <ul style="list-style-type: none"> - (with Guido Cassinadri) "A critique of the Argument From Assessment of Capacities: Extended Cognition, Cognitive Disability and Marginalization ", AISC annual conference, Genova 14-16/12/2023. - (with Guido Cassinadri) "Rejecting the Extended Narrative: A Critique of Two Normative Arguments for Extended Cognition" TXM @ 25 "The Extended Mind" at 25; Boulder, Colorado, 24-26/8/2023. https://em-25.jimdosite.com/schedule/ - "MANEFET: A Framework for Assessing Hyper-manipulation", SINE conference "Neuroethics in a Time of Global Crises", Milano 11-13 maggio 2022. - "Manipulation through information technologies and A.I.-based technologies: the need for an ethical assessment", SIFM Etica, conoscenza, spazio pubblico, Roma 27-28/5/2022. - "Why we need a 'well-being-friendly' technological design, AISC Conference, Roma, 11-13 December 2019. - "Beyond technological instrumentalism" AISC Conference, Pavia, 17-19 December 2018. - "What kind of artifact is a computer?" AISC Conference, Bologna, 14-16 December 2017. - "On the Multirealizability of Cognitive Tasks". Symposium: Multiple Realization in the Age of Cognitive Neuroscience. Organizer: Marco Viola. AISC 2016, "Mind the gap: brain, cognition and society", Torino, 24-26 November 2016. - "Why do we feel so uncomfortable while speaking of the moral aspects of cognitive artifacts?" SINE Conference, Padua, 18-20 May 2016. - "Artefatti cognitivi sostitutivi, complementari e innovativi". AISC conference, Roma 3-5 December 2014. - "Unità della coscienza e indistruttibilità: alcuni problemi". SIFA Conference, Alghero, 12-15 September 2012. - "Consciousness and the Binding Problem". Consciousness and Personal Identity. Pontificia Università della Santa Croce. Roma, 27-28 February 2012. - "Isn't the Binding Problem Really Bound to the Problem of Consciousness?". ECAP7 Conference, Milano 1-6 September 2011. Paper accepted, undelivered for health reason, abstract available on the Congress Book of Abstracts. - "On the relation between binding problem and consciousness". Ninth SIFA Conference, Padova (Pd), 23-25 September 2010. |

- "Sul rapporto tra binding problem e coscienza". SILFS Conference, Bergamo (Bg), 15-17 December 2010.
 - "Artefatti cognitivi complementari, innovativi e sostitutivi". EPILOG Seminars, University of Genova, Genova (Ge), April 18, 2016.
- TALKS (Invited)
- "Chip nel cervello: miti e dilemmi delle neurotecnologie". Festival della neuroetica di Cassino, Cassino, 30/9/2022.
 - "The role of digital technologies in the dynamics of disinformation", seminar presented within the project PolPost, University of Padova, November 25, 2020.
 - "Beyond e-learning", Università di Cagliari November 5, 2020
 - Round table "Emerging'moral' technologies and the role of law in contrasting discrimination and stigmatization", title of the talk "Perché le tecnologie digitali non sono "tecnologie neutre"". Corso Jean Monnet, 20/04/2020
 - "Addiction by design in Web 2.0", La qualità della vita iperconnessa: generazioni a confronto, Milano-Bicocca University, Milano (Mi), July 3, 2019.
 - "The cognitive design of cognitive artifacts", Seminar Modelli della Mente, Trieste, 28 June 2017.
 - "Artefatti cognitivi e potenziamento umano". PaSTIS seminar, Università di Padova, Padova, April 19, 2017.
 - "Tecniche, artefatti e altri oggetti cognitivi". Seminar Modelli della Mente, Milano-Bicocca University, Milano (Mi), May 27, 2016.
- SYMPOSIA
- "Some epistemological challenges concerning digital well-being", AISC midterm conference, Parma 22-24/6/2022, Symposium on "Affect and Technology" organized by R. Heersmink.
 - "Affectivity and technology: Philosophical explorations", IUSS Pavia, 19-20/5/2022.
 - Participant and co-organizer (with Giulia Piredda) of the Symposium "Technology and cognition: an overview", AISC mid-term conference, Genova. "The meta-representational side of cognitive artifacts", 25-27 June 2018.
 - "On the Multirealizability of Cognitive Tasks", AISC conference, Torino, 24-26 November 2016.
- WORKSHOPS
- "Digital well-being, overuse and hostile scaffolding" workshop on "Flourishing minds", Lisbon Mind, Cognition & Knowledge Group, Ifilnova (Lisbon), 5/6/2024.
 - "Manipulation, Persuasion and Traps in the Digital Environment", workshop "Human Agency and Self within the 21st Century Cognitive Ecology", Lisbon Mind, Cognition & Knowledge Group, Ifilnova (Lisbon), 12-13/4/2023.
 - Diritto, tecnologia, persone. Regole, normatività, interazione negli artefatti cognitivi. 17/11/2022, with Giovanni Sileno (University of Amsterdam), Corrado Roversi (University of Bologna), Andrea Rossetti (University of Milan-Bicocca), Federico Cabitza (University of Milan-Bicocca).
 - Affectivity and Technology: Philosophical Explorations, IUSS Philosophy Workshop, 19-20 maggio 2022. With Laura Candiotta (Pardubice University); Richard Heersmink (Monash University); Joel Krueger (Exeter University); Giulia Piredda (IUSS Pavia).
 - Proper, semi proper and system functions of cognitive artifacts. Workshop "New wine in old barrels. Exaptation between biology and cognitive science". Università di Milano, 19 February 2019.
 - "Beyond Nudge: Behavioral sciences for the freedom and wellbeing of the citizens" Università di Milano Bicocca, December 10, 2018.
 - "Dalla mente estesa al corpo esteso: un confronto con l'approccio artefattuale". Padova (PD), February 13, 2018, "Le trasformazioni del corpo. Tra tecnica, politica e morale".
 - (Discussant)The Over-extended Mind: Noise in Human-Machine Interface. Responsibility and Human Enhancement, A Mutual Learning Workshop. Padova (PD), May 22, 2017
 - (Discussant) Joint IUSS-Nicod Meeting on Cognitive Design, with Roberto Casati, IUSS Pavia (Pv), May 5, 2017
 - Dalla classificazione degli artefatti cognitivi alla mente estesa. Filosofia e Psichiatria, IUSS Scuola Universitaria Superiore di Pavia, Pavia (Pv), October 10, 2016.

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| 15 Journal special issues | Co-editor (together with Richard Heersmink and Giulia Piredda) for Topoi special issue "Affectivity and technology: philosophical explorations", 2024. https://link.springer.com/collections/jeifedeghg |
| 16 Prizes and awards | Prize Vittorio Giroto 2018 (ex Best Paper AISC). Title of the article: "Contro lo strumentalismo tecnologico: per una teoria analitica della prescrittività degli artefatti". |
| 17 Undergraduate and graduate co-supervision | <p>Co-Supervision of Undergraduate theses (Laurea Triennale):</p> <ul style="list-style-type: none"> - Marco Giannattasio, "Technology, ethics and organizations" (IUSS three-year thesis). Co-Supervision of Master Theses (Correlatore di tesi, Laurea Magistrale). <p>Co-Supervision of Master Theses (Correlatore di tesi, Laurea Magistrale)</p> <ul style="list-style-type: none"> - Giacomo Rossi, "Philosophy of technology and psychology: an overview" (mark: 110/110 cum laude). - Laura Bonini, "Implicazioni etiche e sentimentali della robotica sessuale nella disabilità" (mark: 108/110) - Antonio Luca Donato, "Il lavoro concettuale negli approcci etici all'IA" (mark: 110/110 cum laude). - Riccardo Corsi "Una prospettiva filosofica sulla governance europea dell'intelligenza artificiale alla luce della lente della giustizia" (mark: 110/110) - Giovanni Paolo Pazienza "Intelligenza Artificiale di confine: ottimizzazione tramite la semplificazione" (mark: 95/110) - Gianmaria Carbone "Chatbot per la salute mentale: un'analisi filosofica sull'attribuzione di stati mentali" (mark: 110/110 cum laude). |
| 18 Teaching assistantship (supporto alla didattica) | <ul style="list-style-type: none"> - Participation in the examining board of the national Ph.D. in Sustainable Development and Climate Change as an expert for the fellowship in "Epistemology, science and rationality: towards a philosophy of sustainable choice", chairman of the board prof. Alberto Pirri, head of the fellowship prof. Michele di Francesco, 31/08/2021. - Teaching seminar "Nudging, manipulation and boosting", (4 hours), held as part of the ordinary course "Philosophy and ethics of technology in medicine", Department of Internal Medicine and Medical Therapy, 1/10/2021-12/10/2021. - Seminar "An introduction to the philosophy of technology", valid as doctoral teaching, IUSS, 3/2/2021. - Seminar "Philosophy of technology: from artifacts to cognitive artifacts", 8 hours, activated within the ordinary course "Mind, technology and ethics", IUSS, 1/10/2020- 18/12/2020. - 4 hours of teaching within the Master in Nudge and Public Policy, (2021). - Teaching support, Logic course (Degree in Computer Science, University of Padua), academic year 2015-2016, (20 hours) held by Prof. Maria Emilia Maietti. - Seminar (3 hours) "La misurazione delle competenze digitali", Master in Business Intelligence and Big Data Analytics (first level), University of Milano-Bicocca, 14/11/2015. |
| 19 Computer skills and competences | Excellent knowledge of Office package (WORD, EXCEL, POWER POINT) |

20 Other skills and competences

Invited as Expert Reviewer for:

- Minds and Machines
- Review of Philosophy and Psychology
- Synthese
- Philosophy and Technology
- Topoi
- Minds and Machines
- Topics in Cognitive Science
- Argumenta
- Nano Ethics
- Rivista internazionale di Filosofia e Psicologia, RiFP
- Ars Interpretandi (Carocci)
- Teoria e Critica della Regolazione Sociale
- Verifiche

21 Projects

- Consultant and reviewer of the project "GENAI — Exploring Human Cognitive Flourishing against the background of GENerative AI". <https://filnova.pt/en/research-projects/genai/>
- "Trappole, filosofia della tecnologia ed etica" (Traps, philosophy of technology and ethics), project winner of the call "Progetti di ricerca (Piccoli, Medi)" University of Rome La Sapienza, 2022.
- Participation in the research unit of the IUSS, directed by prof. Di Francesco, of the PRIN 2017 project "The mark of the mental". Lead partner: University of Turin (PI prof. Alberto Voltolini), other research units: University of Bergamo (prof. Alfredo Patemoster) and University Vita-Salute San Raffaele (prof. Elisabetta Sacchi) (2020-2022).
- Participation in the "IUSS Reputation Lab", an IUSS project for the study and measurement of the reputation of organisations and companies, in collaboration with Professor Gloria Origgi of the Jean Nicod Institute, Paris. In particular, I collaborated in the creation of a tool for measuring the reputation of the Juventus Serie A team (2021).
- Consultant of the "Polpost" project (responsible M. Carrara), FISPPA Department, University of Padua <https://sites.google.com/fisppa.it/polpost/polpost-people> (1/5/2020- 1/5/2023).
- Coordinator of the training course "Digital Information", in the project "Benessere Digitale" (Digital Wellbeing) <http://www.benesseredigitale.eu/> (2018).
- Member of the Steering Committee of the BIB Behavioral Insights Bicocca (2018-2021) <https://sites.google.com/a/unimib.it/ciseps/special-projects/bit>
- Founder of the educational project "Digitale responsabile" www.digitaleresponsabile.it
- In 2018 I have been a promoter and a coordinator of an online reading group focused on cognitive artifacts and on the Extended Mind theory. Participants: Marco Viola, Giulia Piredda, Francesco Bianchini, Francesco Ellia, Francesco Consiglio.

Driving licence

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Autorizzo il trattamento dei dati personali presenti nel CV ai sensi del D. Lgs. 2018/101 e del GDPR (Regolamento UE 2016/679)

Date: 5/2/2025

Signature: _____