

CURRICULUM VITAE

Emanuele Dolfi

Born in **Trento (TN), November 19, 1995**

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1. WORK EXPERIENCE

- **PhD Student** - Innovative Technologies and Sustainable Use of Mediterranean Fishery and Biological Resources (FishMed-PhD), Alma Mater Studiorum - University of Bologna [Nov 1, 2025 - present]
- **Research Fellow** - Supply-chain contract: “Maximizing the competitiveness and sustainability of the beef and pork supply chain in Southern Italy - Alleviamo Sostenibile - CUP CFDA5243/07/J79I21000140001”
Alma Mater Studiorum - University of Bologna (DIMEVET, SPASA) - Ozzano dell’Emilia, Bologna, Italy [Jan 1, 2025 - Oct 31, 2025]
- **Graduate Visiting Researcher** - Alma Mater Studiorum - University of Bologna (DIMEVET, SPASA-SEFA) - Ozzano dell’Emilia, Bologna, Italy [May 1, 2024 - Dec 31, 2024]
- **Research Intern (curricular internship)** - Mediterranean Agronomic Institute of Bari (CIHEAM - IAMB) - Valenzano, Bari, Italy [Mar 2023 - May 2023]
- **Veterinary Services Intern (curricular internship)** - Cromaris - Zadar, Croatia [Sep 2020 - Oct 2020]

Prior to academic studies:

- **Factory worker** - Tecnotek Complements srl - Mezzolombardo, Trento, Italy [Apr 2017 - Jul 2017]
- **Vehicle maintenance and car-wash attendant** - GM noleggi srl - Trento, Italy [Oct 2016 - Dec 2016]
- **Administrative clerk** - Edilpavimentazioni srl - Levico, Trento, Italy [May 2016 - Aug 2016]
- **Farm worker** - Various farms - Australia [Oct 2015 - Jan 2016]
- **Sampling technician** - Nuova Ecologia srl - Trento, Italy [Mar 2015 - Aug 2015]
- **Production line worker (grated cheese)** - Zanetti S.p.A. - Lavis, Trento, Italy [Jan 2015]
- **Waiter** - Pizzeria I Tre Faggi - Monte Terlago, Trento, Italy [Jul 2014 - Aug 2014]

2. EDUCATION

2.1 Master's Degree (Second-cycle)

International Master's Degree: Food Animal Metabolism and Management in the Circular Economy

Language of instruction: English

Institution: Alma Mater Studiorum - University of Bologna, Bologna Campus (Ozzano dell'Emilia, Bologna, Italy)

Degree class: LM-86

Start date: Oct 29, 2021

End date: Mar 13, 2024

Thesis title: Indirect entomophagy: consumer acceptance toward fish fed with insect-based feed

Scientific Disciplinary Sector (SSD): AGR/01

Supervisor: Prof. Felice Adinolfi

Co-supervisors: Prof. Alessio Bonaldo; Dr. Margherita Masi

Final grade: 110/110, summa cum laude

2.2 Bachelor's Degree (First-cycle)

Bachelor's Degree: Aquaculture and Hygiene of Fishery Products

Institution: Alma Mater Studiorum - University of Bologna, Cesena Campus (Cesenatico, Forlì-Cesena, Italy)

Degree class: L-38

Start date: Oct 7, 2017

End date: Mar 17, 2021

Thesis title: Application of a semi-automatic cleaning system to control enteromyxosis in gilthead sea bream (*Sparus aurata*) in land-based farms

Scientific Disciplinary Sector (SSD): VET/06

Supervisor: Prof. Maria Letizia Fioravanti

Co-supervisors: Prof. Andrea Gustinelli; Dr. Giorgia Bignami

Final grade: 110/110, summa cum laude

2.3 High School Diploma

Diploma: Industrial Chemistry Technician (Perito Chimico Capotecnico Industriale)

Institution: ITT M. Buonarroti, Via Brigata Acqui 15, 38122 Trento, Italy

Start date: Sep 2009

End date: Jul 2014

Final grade: 75/100

2.4 International Experience

1. Junior year of high school (fourth year in the Italian system) - Southridge High School, Huntingburg, Indiana, USA [Jul 2012 - Jul 2013]
2. Farm worker - Various farms, Australia [Oct 17, 2015 - Jan 31, 2016]

3. ACADEMIC ACTIVITIES AND ROLES

During my academic experience as a student, I held several organizational and institutional roles, listed below.

3.1 Academic Roles

- Elected Student Representative, Master's Degree Board for "Food Animal Metabolism and Management in the Circular Economy," University of Bologna (2022-2024)
- Appointed Student Representative, Joint Student-Faculty Committee, Department of Veterinary Medical Sciences (DIMEVET), University of Bologna (2022-2023)
- Elected Student Representative, Cesena Campus Council, University of Bologna (2019-2021)
- Elected Student Representative, Department Council, Department of Veterinary Medical Sciences (DIMEVET), University of Bologna (2019-2022)
- Elected Student Representative, Bachelor's Degree Board for "Aquaculture and Hygiene of Fishery Products," University of Bologna (2019-2021)
- Appointed Student Representative, Joint Student-Faculty Committee, Department of Veterinary Medical Sciences (DIMEVET), University of Bologna (2018-2020)

3.2 Activities in collaboration with the University of Bologna

Spiaggialonga 2019 ([link](#))

Roles:

- Student event organizer, appointed by Eng. Andrea Braschi (Head of Facilities and Sustainability)
- Coordinator for beach clean-up activities in Cesenatico
- Moderator of the conference in Cesenatico

Stop al mare di plastica ([link](#))

- Role: Student speaker at the conference

4. PROJECT INVOLVEMENT

Project	Organization	Period	Task	CUP
5th supply-chain call MIPAAF 2022, “Sustainable Quality Wines - VQS”	CIHEAM-IAMB	2025-2026	AR 7.3 Lead the harmonization and coordination of wineries’ activities to protect ecological infrastructure and integrate it with vineyards	CFDA5134/18/J67G2100-0110001
ACQUAINNOVA 2.0 - “Aquaculture and Innovation 2.0: new feeds for sustainable and circular aquaculture”	CIHEAM-IAMB	2024-2025	Member of Task 1.1 “Price scenarios and feeding costs” within WP1 “Cost-benefit analysis of next-generation feeds and definition of price scenarios and optimal feeding-cost ranges”	J68H2300-08200001

5. RESEARCH ACTIVITIES

5.1 Profiles and links

Personal academic webpage: <https://www.unibo.it/sitoweb/emanuele.dolfi2>

ORCID: <https://orcid.org/0009-0008-1645-7693>

Scopus Author ID: <https://www.scopus.com/authid/detail.uri?authorId=59673319100>

Web of Science: <https://www.webofscience.com/wos/author/record/KXQ-9720-2024>

5.2 Publications (co-author)

- Yeter, G., Masi, M., Dolfi, E., Marrocco, E. S., Vecchio, Y., La Sala, P., & Adinolfi, F. (2025). Voices in the loop: policy networks shaping circular food consumption. *Food Policy*, 138, 103030. <https://doi.org/10.1016/j.foodpol.2025.103030>
- Masi, M.*; Vecchio, Y.; Dolfi, E.*; Marrocco, E. S.; Yeter, G.; Troise, F.; Prandini, L.; Savini, F.; Panebianco, F.; Pandiscia, A.; et al. (2025). Neglected and Underutilized Fish Species: The Potential Loss of Value in the Italian Context. *Sustainability*, 17, 8808. <https://doi.org/10.3390/su17198808> (*corresponding author)
- Dolfi, E., Masi, M., Marrocco, E. S., Yeter, G., Magnani, M., Vecchio, Y., Bonaldo, A., & Adinolfi, F. (2025). Indirect entomophagy: Consumer willingness to pay toward fish fed with insect-based feed. *AIMS Agriculture and Food*, 10(2), 266-292. <https://doi.org/10.3934/agrfood.2025014>
- Dolfi, E., Masi, M., Yeter, G., Marrocco, E. S., Olivieri, G., Magnani, M., Del Giudice, T., Adinolfi, F., & Vecchio, Y. (2025). Beyond the plate: exploring next-generation professionals' views on cell-based meat. *British Food Journal*, ahead-of-print. <https://doi.org/10.1108/BFJ-07-2024-0697>

5.3 Conference contributions

- Vecchio, Y.; Dolfi, E.; Marrocco, E. S.; Yeter, G.; Adinolfi, F.; Masi, M. (2025). Advancing towards plastic-free mussel farming: consumer preferences and willingness to pay. In: *AE2025 Book of Abstracts (Aquaculture Europe 2025, Valencia, Spain, Sep 23)*. [Proceedings contribution]
- Dolfi, E.; Marrocco, E. S.; Yeter, G.; Vecchio, Y.; Adinolfi, F.; Masi, M. (2025). Consumers' perceptions of circular strategies in aquafeeds. In: *AE2025 Book of Abstracts (Aquaculture Europe 2025, Valencia, Spain, Sep 23)*, pp. 478-479. [Abstract]
- Masi, M.; De Nicolò, R.; Vecchio, Y.; Dolfi, E.; Yeter, G.; Marrocco, E. S.; Adinolfi, F. (2025). Italian policy perspectives on current challenges in fisheries and aquaculture. In: *AE2025 Book of Abstracts (Aquaculture Europe 2025, Valencia, Spain, Sep 23)*, pp. 1082-1083. [Abstract]
- Marrocco, E. S.; Yeter, G.; Dolfi, E.; Masi, M.; Vecchio, Y.; Adinolfi, F. (2025). Towards sustainable mussel farming: innovative practices and perceptions of Italian operators. In: *AE2025 Book of Abstracts (Aquaculture Europe 2025, Valencia, Spain, Sep 23)*, pp. 1050-1051. [Abstract]

5.4 Acknowledgements

- Masi, M., Adinolfi, F., Marrocco, E. S., & Vecchio, Y. (2025). A circular transition model for the European aquaculture sector. *Aquaculture*, 596(Part 1), 741819. <https://doi.org/10.1016/j.aquaculture.2024.741819>

5.5 Peer review

- Reviewer for *Journal of Applied Aquaculture* (Taylor & Francis). ISSN: 1545-0805. <https://www.tandfonline.com/journals/wjaa20>
- Reviewer for *Frontiers in Sustainable Food Systems* (Frontiers Media S.A.). E-ISSN: 2571-581X. <https://www.frontiersin.org/journals/sustainable-food-systems>

6. TEACHING EXPERIENCE

Topic	Organization	Course	Period	Teaching hours
Survey Design for Research	Alma Mater Studiorum - University of Bologna	Food Animal Metabolism and Management in the Circular Economy (FAMCE)	Jan 22, 2026 - Jan 26, 2026	16 (with appointment letter)
Circular Economy in the agrifood system and the role of Artificial Intelligence	Alma Mater Studiorum - University of Bologna	Food Animal Metabolism and Management in the Circular Economy (FAMCE)	Nov 7, 2025	4 (certificate)

7. TRAINING

7.1 Courses

Title	Delivery	Hours/ECTS	Organization	Credential
Valutazione di impatto delle politiche pubbliche	Online	7	Bruno-Kessler Foundation (FBK)	On going
Personal data protection	Online	Pass	Alma Mater Studiorum - University of Bologna	
Applications of Artificial Intelligence in the agrifood sector	Online	35.5h	Mediterranean Agronomic Institute of Zaragoza (CIHEAM)	Certificate (hard copy)
Applied Multivariate Analysis (Summer School)	In person	3 ECTS	Utrecht University	Certificate (hard copy)
Summer School: Agriculture and Territories - New challenges for community economies and well-being	In person	40h	University of Tuscia	Certificate (hard copy)
Science writing: producing a science-communication piece	Online	22h	Feltrinelli Education	Certificate (hard copy)
Agriculture 4.0	Online	5h	Agricole Professional Academy	Certificate (hard copy)
Deep Learning Applications	Online	60h	Fondazione Aldini Valeriani (FAV)	
Boolean Data Week	Online	8h	Boolean	https://boolean-

				landings.s3.eu-central-1.amazonaws.com/certificates/1af84e4c484b9a3f15eb796734b8d255.pdf
Intro to ChatGPT and Generative AI	Online	2h	365datascience	https://learn.365datascience.com/c/fca50de61a/
EIT FOOD RIS Inspire (Summer School) - Sustainable Food Production and Consumption	Online	47h	EIT Food Learning Services	Certificate (hard copy)
AI-Aided Systematic Reviewing (Summer School)	Online	1.5 ECTS	Utrecht University - Faculty of Social and Behavioural Sciences	Certificate (hard copy)
Cybersecurity and Blockchain	Online	60h	Fondazione Aldini Valeriani (FAV)	
DAMR - Disseminate Antimicrobial Resistance Knowledge	Online	1 ECTS	Alma Mater Studiorum - University of Bologna	

8. AFFILIATIONS

- Member of the CIHEAM Bari (IAMB) “Roster of Expertise” (2024-present)
- Member of the Italian Federation of PhD Holders in Animal Production Sciences (FIDSPA) (2023-present)
- Member and Italy Coordinator, European Aquaculture Society (EAS) Student Group (2022-2023)
- Member of the Italian Society of Fish Pathology (SIPI) (2019-2022)

9. LANGUAGES

Language	Listening	Reading	Spoken interaction	Spoken production	Writing	Overall
English	C1	B2 (academic)	C1	C1	B2 (academic)	C1
Italian	Native	Native	Native	Native	Native	Native

I authorize the processing of my personal data contained in this CV pursuant to Legislative Decree 2018/101 and the GDPR (EU Regulation 2016/679).

Bologna, March 03, 2026

Emanuele Dolfi