## **University Academic Curriculum Vitae**

Personal information Name: Aurora Berni

E-Mail:

• aurora.berni@unibz.it

Education since leaving school

- 2016 Bachelor Degree in Industrial Design, Università degli Studi di Firenze
- 2018 Master Degree in Design, Università degli Studi di Firenze

## Present appointment

- Title of appointment: Analisi di dati relativi al comportamento visuale di persone in attività di interazione uomo-prodotto (Analysis of data related to the visual behavior of individuals in human-product interaction activities.)
- start of appointment: 01/02/2024 30/04/2025
- Level of appointment: Fixed-time research Assistant
- Employer: Free university of Bozen-Bolzano
- brief description of responsibilities: collaboration in data analysis and design of experiments.

### **Positions won**

- Title of appointment: PhD grant in Advance Systems Engineering
- start of appointment: 1/11/2020 Ongoing
- Level of appointment: PhD student
- Institution: Free university of Bozen-Bolzano; Faculty of Science and Technology
- brief description of responsibilities: research activity, collaboration and support in research and experimental activities
- Title of appointment: Research in Industrial Usability of Eye Tracking for Manufacturing and Design in SMEs (EYE-TRACK)

   Additive Manufacturing FDM: Dimensional Accuracy and Product Acceptability (AMDAPA)
- start of appointment: 15/07/2019 14/07/2020
- Level of appointment: Fixed-time research Assistant
- Employer: Free university of Bozen-Bolzano
- brief description of responsibilities: collaboration at research activity
- Title of appointment: FaST236 \_ fewseconds
- start of appointment: 20/07/2020 31/08/2020
- Level of appointment: Assignment for occasional collaboration in scientific field
- Employer: Free university of Bozen-Bolzano
- **brief description of responsibilities:** Development of a guideline testing tool for eco-sustainable design

# Professional experience

From / to	Job title	Name of academic Institution	Academic level	responsibilities
01/02/2024 to 30/04/2025	Analisi di dati relativi al comportamento visuale di persone in attività di interazione uomo-prodotto (Analysis of data related to the visual behavior of individuals in human-product interaction activities.)	Free university of Bozen- Bolzano	Research assistant	collaboration in data analysis and design of experiments.
20/07/2020 to 31/10/2020	scientific field FaST236 _ fewseconds	Free university of Bozen- Bolzano	Occasional collaboration in scientific field	Development of a guideline testing tool for eco-sustainable design
15/07/2019 to 14/07- 2020	Research in Industrial Usability of Eye Tracking for Manufacturing and Design in SMEs (EYE-TRACK) – Additive Manufacturing FDM: Dimensional Accuracy and Product Acceptability (AMDAPA)	Free university of Bozen- Bolzano	Research assistant	Collaboration and support to research activity

# Experience in academic teaching

- Dr. Aurora has held the 3-hour seminar "Applicazione del modello di Kano", for the course "Sviluppo e Ingegnerizzazione del Prodotto" UNIFI, 11<sup>th</sup> October 2023
- Dr. Aurora has assisted teaching and supervised at the International week - Blended Intensive Programme (BIP) at the Free University of Bozen-Bolzano, from 13<sup>th</sup> to 17<sup>th</sup> March 2023
- Dr. Aurora has held the 3-hour seminar "Applicazione del modello di Kano ", for the course "Sviluppo e Ingegnerizzazione del Prodotto" UNIFI, 5tth October 2022
- Dr. Aurora has held the 3-hour seminar "Applicazione del modello di Kano", for the course "Sviluppo e Ingegnerizzazione del Prodotto" UNIFI 18<sup>th</sup> October 2021 (online)
- Dr. Aurora has held the 3-hour seminar "Strumenti biometrici a supporto dello sviluppo del prodotto – l'eye tracking" ("Biometric instruments too support product development – the eye tracking", in Italian), UNIFI, 25<sup>th</sup> November 2019, in cooperation with Prof. Yuri Brogianni and dr. Lorenzo Maccioni.

## Memberships

- Part of the organizing committee and part of the scientific committee in the 2nd International Symposium on Industrial Engineering and Automation ISIEA 2023 - Towards a Smart, Resilient and Sustainable Industry, Bozen-Bolzano (Italy), June 22<sup>nd</sup> 23<sup>rd</sup>, 2023
- Part of the organizing committee in the 21ST ETRIA WORLD CONFERENCE "TRIZ FUTURE 2021", Online, September 22<sup>nd</sup> to 24<sup>th</sup>, 2021

## **Research Interests**

Research in ergonomics, product affordances, cognitive psychology, use of biometric instruments, Virtual Reality, industrial design, market survey, communication strategies, products functional aspect and prototyping, research of new methods for innovation.

#### Personal Skills

- use of laboratory instruments (Remote eye tracking, eye tracking glasses, Virtual Reality headset with eye tracking integration)
- design and management of experiments
- use of software for 3d modelling and graphics (AutoCad, Solidworks,SketchUp, Zbrush, Unity, Adobe Photoshop, Adobe Illustrator, Adobe Indesign, Adobe After Effects)

#### **Courses Attended**

- 23rd Summer school on engineering design research (SSEDR22) (12<sup>th</sup> – 18<sup>th</sup> June 2022 and 31<sup>st</sup> July – 6<sup>th</sup> August 2022)
- E-Prime course at CESlab in Brixen-Bressanone UNIBZ Campus. The participants learnt how to use E-prime, which is one of the most widespread software for the study of human behavior and UX. (17<sup>th</sup> -19<sup>th</sup> December 2020)
- "Fondamenti di CAD 3D" held at the Smart Miny Factory in Bozen-Bolzano (15<sup>th</sup>,23<sup>rd</sup> and 29<sup>th</sup> January 2020), the seminar introduced the participants to the CAD 3D modeling.
- "Stampa e scansione 3D, panoramica delle tecnologie di stampa 3D" held at the Smart Miny Factory in Bozen-Bolzano (30<sup>th</sup> January 2020), during the seminar an overview of the main Additive Manufacturing technologies has been given, with particular focus on 3D printing technologies.

### **Publications**

**Berni, A.**, Borgianni, Y., Basso, D., Carbon, C. C. (2023). Fundamentals and issues of user experience in the process of designing consumer products. *Design Science*, 9, E10. <a href="https://doi.org/doi:10.1017/dsj.2023.8">https://doi.org/doi:10.1017/dsj.2023.8</a>

**Berni, A.**, Borgianni, Y., Carbon, CC. (2023). Fluency of Stimuli Comparing Two Different Representation Forms: Image and Real Product. In: Borgianni, Y., Matt, D.T., Molinaro, M., Orzes, G. (eds) Towards a Smart, Resilient and Sustainable Industry. ISIEA 2023. Lecture Notes in Networks and Systems, vol 745. Springer, Cham. <a href="https://doi.org/10.1007/978-3-031-38274-1">https://doi.org/10.1007/978-3-031-38274-1</a> 39

**Berni, A.**, Nezzi, C., Piazzolla, N., & Borgianni, Y. (2023). Visual behaviour in the evaluation of physical and virtual prototypes. Proceedings of the Design Society, 3, 3821-3830. doi:10.1017/pds.2023.383

**Berni, A.**, Nezzi, C., Ruiz-Pastor, L., Altavilla, S., Kofler, I., Borgianni, Y. (2023). Exploring People's Visual Perception and Its Impact on Evaluation of a Tiny House Prototype Using Eye Tracking Technology. In: Gerbino, S., Lanzotti, A., Martorelli, M., Mirálbes Buil, R., Rizzi, C., Roucoules, L. (eds) Advances on Mechanics, Design Engineering and Manufacturing IV. JCM 2022. Lecture Notes in Mechanical Engineering. Springer, Cham. <a href="https://doi.org/10.1007/978-3-031-15928-2\_128">https://doi.org/10.1007/978-3-031-15928-2\_128</a>

Borgianni, Y., Pradel, P., **Berni, A.**, Obi, M., Bibb, R. (2022). An investigation into the current state of education in Design for Additive Manufacturing, *Journal of Engineering Design*, 33:7, 461-490. https://doi.org/10.1080/09544828.2022.2102893

Nezzi, C., Ruiz-Pastor, L., Altavilla, S., **Berni, A.**, Borgianni Y. (2022). How Sustainability-Related Information Affects the Evaluation of Designs: A Case Study of a Locally Manufactured Mobile Tiny House. *Designs*. 6(3):57. <a href="https://doi.org/10.3390/designs6030057">https://doi.org/10.3390/designs6030057</a>

**Berni, A.**, Altavilla, S., Ruiz-Pastor, L., Nezzi, C., & Borgianni, Y. (2022). An Eye-Tracking Study to Identify the Most Observed Features in a Physical Prototype of a Tiny House. *Proceedings of the Design Society*, 2, 841-850. https://doi.org/10.1017/pds.2022.86

**Berni, A.**, Borgianni, Y. (2022). User Experience Design in Software and Hardware Components Studied in Human-Computer Interaction. In: Rizzi, C., Campana, F., Bici, M., Gherardini, F., Ingrassia, T., Cicconi, P. (eds) Design Tools and Methods in Industrial Engineering II. ADM 2021. Lecture Notes in Mechanical Engineering. Springer, Cham. <a href="https://doi.org/10.1007/978-3-030-91234-5">https://doi.org/10.1007/978-3-030-91234-5</a> 9

**Berni, A.**, Dallago, F., Maccioni, L., Concli, F., Borgianni, Y. (2022). The Role of Rapid Prototyping Devices in the Design and Manufacturing Practices of FabLab Visitors: A Survey. In: Rizzi, C., Campana, F., Bici, M., Gherardini, F., Ingrassia, T., Cicconi, P. (eds) Design Tools and Methods in Industrial Engineering II. ADM 2021. Lecture Notes in Mechanical Engineering. Springer, Cham. <a href="https://doi.org/10.1007/978-3-030-91234-5">https://doi.org/10.1007/978-3-030-91234-5</a> 41

**Berni, A.,** Borgianni, Y., Obi, M., Pradel, P., & Bibb, R. (2021). Investigating perceived meanings and scopes of design for additive manufacturing. Proceedings of the Design Society, 1, 1937-1946. doi:10.1017/pds.2021.455

**Berni A.**, Borgianni Y. (2021) Making Order in User Experience Research to Support Its Application in Design and Beyond. *Applied Sciences.*; 11(15):6981. https://doi.org/10.3390/app11156981

**Berni, A.**, & Borgianni, Y. (2021). From the definition of user experience to a framework to classify its applications in design. Proceedings of the Design Society, 1, 1627-1636. https://doi.org/10.1017/pds.2021.424

**Berni, A.**, Maccioni, L., & Borgianni, Y. (2020). An Eye-tracking supported investigation into the role of forms of representation on design evaluation and affordances of original product features. Proceedings of the 16th Design Conference, May 18-21 2020, Cavtat, Dubrovnik, Croatia, the Design Society, Glasgow; 1, 1607-1616. https://doi.org/10.1017/dsd.2020.296

**Berni, A.**, Maccioni, L., & Borgianni, Y. (2020). Observing Pictures and Videos of Creative Products: An Eye Tracking Study. *Applied Sciences*; 10(4):1480. <a href="https://doi.org/10.3390/app10041480">https://doi.org/10.3390/app10041480</a>

**Berni, A.**, & Borgianni, Y. (2020). Applications of Virtual Reality in Engineering and Product Design: why, what, how and when. *Electronics*; 9(7): 1064. https://doi.org/10.3390/electronics9071064

#### **Further data**

## Part of the Organizing commetee at the following scientific conference:

- 21ST ETRIA WORLD CONFERENCE "TRIZ FUTURE 2021", Online, September 22<sup>nd</sup> to 24<sup>th</sup>, 2021
- 2nd International Symposium on Industrial Engineering and Automation ISIEA 2023 - Towards a Smart, Resilient and Sustainable Industry, Bozen-Bolzano (Italy), June 22<sup>nd</sup> 23<sup>rd</sup>, 2023

### Participation at the following event:

- Long Night of Research (LUNA), Bolzano (Italy), September, 27<sup>th</sup>, 2019
- Science Live, Bolzano (Italy), October, 6th 2023

## Language competence

Italian: mother tongue

German: C1, Goethe Zertifikat English: B2 (self-assessment) Spanish: B1, Instituto Cervantes