#### Curriculum vitae

### PERSONAL INFORMATION

#### Silvia Gadola

**Nationality** 

Italian



xilvia.gadola@polimi.it

**Zoom**: silvia.gadola@polimi.it

#### **CURRENT POSITION**

Jan 2023-Present

PhD student @ School of Management, Politecnico di Milano

Investigating how Platform Thinking enables the sustainable, circular, fashion and luxury environment.

Member of LEADIN' Lab, the Laboratory of Leadership, Design and Innovation of the School of Management of Politecnico di Milano.

# MAIN PROJECTS and ROLES

Nov 2021 – Jan 2023

Member of the Center for Technology Foresight

Politecnico di Milano.

Designing and implementing project-based research aimed at envisioning desirable future scenarios and understanding the role played by emerging technologies.

https://www.foresight.polimi.it/

Jan 2021 - Oct 2021

Junior researcher (intern) at IDeaLs – Global Research Platform

Politecnico di Milano, Milano (Italy)

Working on a collaborative research program with numerous industrial multinational partners to study how to engage people to make innovation happen.

http://www.ideals.polimi.it

### WORK EXPERIENCE

Jan 2023 - Present

PhD student @ School of Management of Politecnico di Milano

Politecnico di Milano, Milano (Italy)

The field of research is Platform Thinking for the sustainable, circular luxury and fashion environment.

Nov 2021 – Jan 2023

Fellow researcher

Politecnico di Milano, Milano (Italy)

The field of research is innovating foresight methodologies matching predicting and design methodologies, with the final scope of proposing an integrated model to envision future scenarios.

- Analyzing and collecting materials to draft dissemination reports available inside and outside the university
- Lecturer on Foresight insights at Politecnico di Milano, Milan (Italy) course: Ethics for Transportations Prof. F.Fossa
- Collaborating and organizing workshops activities to collect research materials

Jan 2021 – Oct 2021

Junior researcher (intern)

IDeaLs – Global Research Platform, Politecnico di Milano, Milano (Italy)

Collaborating in studying new ways to engage people to make innovation happen.

- Development and execution (UX and graphic) of a weekly micro-learning and interactive lessons within large organizations
- Collaborating in event to collect research materials

## PUBBLICATIONS AND PROCEEDINGS

Dissemination articles

Center for Technology Foresight, Politecnico di Milano, 2022. The future of sustainable mobility. How will we move in 2035?

https://www.foresight.polimi.it/mobility/report.html?lang=en

Dissemination articles (in progress)

Center for Technology Foresight, Politecnico di Milano, 2022. The future of smart and inclusive communities. How will people live and interact in communities in 2035 to improve their well-being?

https://www.foresight.polimi.it/

## EDUCATION AND TRAINING

Nov 2018 - Oct 2021

Master degree in Management Engineering (Double Degree program)

Politecnico di Milano, Milano (Italy) - School of Management

Graduation Grade 108/110

Thesis: "Uncovering how human relations have changed after Covid-19: a Systematic

Literature Review and explorative case studies"

Supervisor: Prof. Daniel Trabucchi

LM-31 - Ingegneria gestionale

Nov 2018 - Oct 2021

Master degree in Product Service System Design (Double Degree program)

Politecnico di Milano, Milano (Italy) - School of Design

Graduation Grade 108/110

Thesis: "Uncovering how human relations have changed after Covid-19: a Systematic

Literature Review and explorative case studies"

Supervisor: Prof. Daniel Trabucchi

LM-12 – Design

Sep 2015 - Jul 2018

Bachelor degree in Management Engineering

Politecnico di Milano, Milano (Italy)

Graduation Grade 96/110

Thesis: "Business game"

L-8 Ingegneria dell'informazione

L-9 Ingegneria industriale

Sep 2010 – Jun 2015 Scientific high school diploma
Enrico Fermi, Arona (NO) - Italy
Graduation Grade 90/100

PERSONAL SKILLS and OTHERS INFORMATION

Mother tongue(s) Italian

Other language(s) English

Professional knowledge

Certificate: TOEIC (2018) 915/990

Autorizzo al trattamento dati ai sensi del GDPR 2016/679 del 27 aprile 2016 (Regolamento Europeo relativo alla protezione delle persone fisiche per quanto riguarda il trattamento dei dati personali).

Autorizzo la pubblicazione del Curriculum Vitae sul sito istituzionale del Politecnico di Milano (sez. Amministrazione Trasparente) in ottemperanza al D. Lgs n. 33 del 14 marzo 2013 (e s.m.i.).

02 febbraio 2023 Silvia Gadola

Silvipodala