

'18.04 – Today	<b>Accurat</b> Data Visualization Designer Milan, IT ·	My role covers designing interactive and static representations of information, with a strong integration of research and innovation towards a custom user centred experience to make data accessible, understandable and beautiful. The projects that I deal with span from highly analytical software aimed for decision making to explorative narratives for public engagement, sometimes data art.
'17.06 – '18.03	Data Visualization Designer Collaborator ·	Additionally, I am constantly improving my coding knowledge and skills, actively integrating design and development using the latest technologies available on the market.
'17.03 – '17.05	Intern	
'19.02	<b>AA Polar Lab</b> Data Visualization Specialist London, UK	In a 7-day workshop at the AA School, my role was to tutor and facilitate the design of a data-driven Antarctic Atlas. Also, I lectured the students on the discipline of data visualization.
'18.07 – '18.09	<b>Corriere della Sera</b> Freelance Designer + Frontend Developer Milan, IT	Researched, analysed, and visualized data for an online data-driven journalistic storytelling piece. I curated the design, copy, development and deployment of the interactive piece, published in Italian and English.
'16.10	<b>Digital Design Days + OFFF Italia</b> Event Coordinator Milan, IT	Coordinated the Speaker's Lounge and VIP Room located inside the main presentation hall, with direct access to the conference stage, for the whole duration of the event.
'15.11	<b>KIKK Festival</b> Event Coordinator Namur, BE	Selected to be part of the team that managed the KIKK Festival in Namur.
'15.10	<b>Visualized, Inc.</b> Event Coordinator New York, US	Selected to be part of the team that managed the 8-day Visualized conference and satellite events in New York City. I also was the only European who was called to join.
'19.04 date of dissertation	<b>M.Sc. in Communication Design</b> Politecnico di Milano Milan, IT	My M.Sc. Thesis is a research on how we can use motion to encode data and display information with empathy, proposing a taxonomy and best practices based on perception studies. <u>Supervisor</u> : Michele Mauri (DensityDesign Research Lab) <u>Co-Supervisor</u> : Giorgia Lupi (Accurat)
'12 – '15	<b>B.Sc. in Communication Design</b> 110/110 Politecnico di Milano Milan, IT	My B.Sc. Thesis project is titled "The centrality of data in complex visualizations".
'10 – '11	<b>AFS Exchange Program</b> 1 year Virginia, US	Lived 1 year with a lovely host family and attended Dominion High School in Sterling, VA. I was part of the Cross Country team, Track & Field team, and the Musical.
<b>Languages</b> Italian: native English: fluent TOEIC: 990/990	<b>Creative software</b> Adobe CC Suite (Ai, Ae, Ps, Id, Lr, Au), NodeBox, Gephi, QGIS, Tableau, Cinema 4D, Rhinoceros, VS Code  <b>Std Web development languages</b> HTML5, CSS3, JavaScript, React.js  <b>Data visualization libraries for web</b> d3.js, p5.js, vx.js  <b>Planning and general IT</b> Microsoft Office, Google Suite, Apple ecosystem, Github, Slack	Telling complex stories with data — Speaker Infographic Conference, Hilversum, NL '18  Experience Design — Participant Workshop by Trapped in Suburbia Torino Graphic Days, Turin, IT '17  Visualization Worth Spreading — Participant Workshop by David McCandless Visualized Conference, New York, US '15  vvvv - generative algorithm — Participant Workshop by Woeishi Lean and Johannes Lemke Resonate Festival, Belgrade, RS '15

Note: I authorize the use of my personal information here indicated only for administrative use. Any other use is strictly forbidden unless otherwise stated.