



Fullname	Lucas Vogel	✉ contact@vogelino.com
Birthdate & -place	21 June 1993, Vevey, Switzerland	☎ +56 9 8706 1539
Address	Los Conquistadores 1927, depto 206 Providencia, Santiago, Chile	🌐 <a href="http://vogelino.com">vogelino.com</a>
Languages	English, French, Spanish, German	
Main focus	UI/UX, Frontend Development & Creative Prototyping	

---

## Work

Since Feb 2021	Creative Technologist at <u>CityLAB Berlin, Technologiestiftung</u> Public innovation laboratory · Berlin, Germany
Aug 2017 - Dec 2020	Digital Product Designer at <u>Nexenio</u> Collaboration & secure software startup · Berlin, Germany
Mai 2013 - Aug 2017	Frontend developer & interface designer at <u>Ubermetrics Technologies</u> Data intelligence in real-time startup · Berlin, Germany
Regularly	Various personal or freelance web development and multimedia design <u>projects</u>

---

## Internships

Nov 2012 - Mar 2013	Frontend developer & UI/UX designer at <u>Ubermetrics Technologies</u> Data intelligence in real-time startup · Berlin, Germany
Sep 2011 - Feb 2010	Multimedia designer at <u>Zsky Publishing</u> Independent publisher · Lausanne, Switzerland
Feb - Jul 2010	Multimedia designer at <u>Graf Miville</u> , a webdesign agency Creative digital agency · Geneva, Switzerland

---

## Teaching

Winter 2022/23	Generative art course " <u>Visual stories with code and data</u> " University of Applied Science · Potsdam, Germany
Summer 2022	Datavis course " <u>Citizien Science - Visualizing City Data</u> " University of Applied Science · Potsdam, Germany
Aug 2016	2 week workshop "Building an API with Express and NodeJS" University of Applied Science · Potsdam, Germany

---

## Education

2014 - 2019	BA Interface Design University of Applied Science Potsdam · Potsdam, Germany 🎓 Bachelor of Arts
2008 - 2012	Multimedia Design Apprenticeship <u>ERACOM</u> : Lausanne's school for design and communication · Lausanne, Switzerland 🎓 Degree with federal certificate and vocational diploma
1999 - 2008	Primary and secondary education La Tour-de-Peilz, Switzerland