

HOSOYA SCHAEFER ARCHITECTS

AG Zürich

Flüelastrasse 10
CH-8048 Zürich
+41 43 243 63 13

hosoyaschaefer.com



Hiromi Hosoya is a founding partner of Hosoya Schaefer Architects. She has bachelor degrees in English Literature, Fine Arts, and Architecture, as well as a Master in Architecture from Harvard University Graduate School of Design. For five years she worked at Toyo Ito & Associates in Tokyo until she became independent in 2003. She has taught interdisciplinary design studios at Cornell University in 2005 and 2006 and was a professor at the Academy of Fine Arts Vienna, Austria from 2007 to 2012. In addition, she taught an advanced architecture design studio and an urban design studio at Harvard GSD in 2011 and 2018.

HIROMI HOSOYA

Prof. | MArch Harvard | SIA, Reg A

Professional

2003 – Present

Founding Partner // **Hosoya Schaefer Architects AG** // Zurich, CH

1998 – 2003

Architect // **Toyo Ito & Associates, Architects** // Tokyo, JP

Academic

2023 – Present

Professor // **Keio University, Graduate School of Media and Governance** // Tokyo, JP

2018

Visiting Critic // **Harvard University, GSD** // Department of Planning & Urban Design // Cambridge, US

2007 – 2012

University Professor // **Academy of Fine Arts Vienna** // Vienna, AT

2011

Visiting Critic // **Harvard University, GSD** // Department of Architecture // Cambridge, US

2007

Professor // **Academy of Fine Arts Vienna** // Vienna, AT

2005 – 2006

Visiting Professor // **Cornell University, College of Architecture, Art & Planning** // Ithaca, US

Education

1998

Masters in Architecture // **Harvard University, Graduate School of Design** // Cambridge, US

1996

Bachelor in Architecture & Fine Arts // **Rhode Island School of Design** // Providence, US

1988

Bachelor of Arts // **Doshisha Women's University of Liberal Arts** // Kyoto, JP

Hosoya Schaefer Architects is a Zürich-based office for architecture, urban design and research, and was founded by Markus Schaefer and Hiromi Hosoya in 2003. The office has won numerous international awards and is working on three new urban quarters in Hamburg, Germany, on studies on urban mobility for Volkswagen or stations for the UPEXpress in Toronto. In Switzerland, the office won first prizes for the Engadin Airport near St. Moritz, the Tech Cluster Zug, the railroad station area and station square project of Herisau, the conversion of the MEWA-Areal in Wädenswil, or the Christoph-Merian primary school in Basel.