

Hirschmann Scholarships Autumn 2024

Scholarship Holders

Sarvin Amiri

Place of residence: Basel

University: University of Applied Sciences
Northwestern Switzerland (FHNW)

Bachelor's degree: Industrial Design

Master's degree: Industrial Design

Intended career: Social design with management
orientation focusing on human centred and bio
designs



Clarissa de Oliveira Pinto Levy

Place of residence: Lucerne

University: Lucerne University of Applied Sciences and Arts
(HSLU)

Bachelor's degree: Journalism

Master's degree: Film

Intended career: My professional goal is to work in
multimedia and audiovisual productions, focusing on
projects that address and promote human rights issues



Katarzyna Elperyn

Place of residence: Cavigliano

University: Accademia Teatro Dimitri SUPSI

Bachelor's degree: Cultural studies

Master's degree: Physical theatre

Intended career: My professional goal is using movement practices combined with constant reflection based in philosophy, human studies and politics to create an artistic work which explores the specific qualities of humans as both reflective and embodied creatures. With this work I hope to be rebuilding/building social networks based on empathy, dialogue and human physical co-presence - which in my opinion are crucial for minimising the polarisation and violent tendencies of our societies. I want to continue working and developing my inputs: workshops and performances, for the sake of the values like freedom, democracy, solidarity and human rights.



Jonah Eyer

Place of residence: Ried-Brig

University: Zurich University of Applied Sciences (ZHAW)

Bachelor's degree: Chemistry (specialism in Biochemistry)

Master's degree: Master of Life Sciences (specialism in Pharmaceutical Biotechnology)

Intended career: Production of medication



Sofia Goetz

Place of residence: Zurich

University: Zurich University of the Arts (ZHdK)

Bachelor's degree: Music, Violin

Master's degree: Music Pedagogy, Violin

Intended career: Violinist and violin teacher



Pauline Golücke

Place of residence: Zürich

University: Zurich University of Applied Sciences (ZHAW)

Bachelor's degree: Architecture & Interior Design

Master's degree: Architecture

Intended career: Self-employed architect



Stefanie Gross

Place of residence: Chur

University: University of Applied Sciences of the Grisons (FHGR)

Bachelor's degree: Economics

Master's degree: Sustainable Business Development

Intended career: I would like to be a Sustainability Manager so I can support companies as they seek to make themselves more sustainable and embed the environmental and social aspects of sustainability.



Hochuli Marc

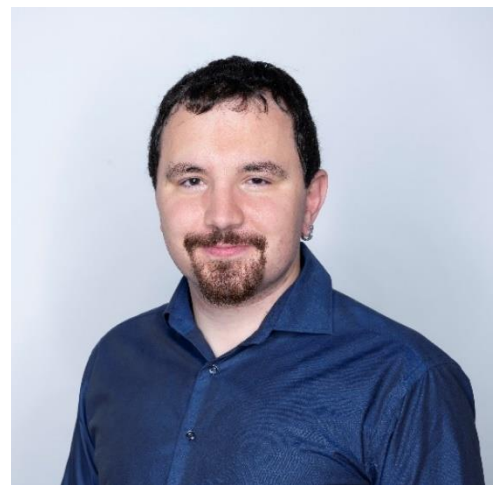
Place of residence: Menziken

University: University of Applied Sciences Northwestern Switzerland (FHNW)

Bachelor's degree: Electrical Engineering and Information Technology

Master's degree: Engineering (specialism in Electrical Engineering)

Intended career: Development engineer



Marco Hofmann

Place of residence: Stäfa

University: Zurich University of Applied Sciences (ZHAW), Università degli studi dell'Insubria (double degree)

Bachelor's degree: Biotechnology

Master's degree: Pharmaceutical Biotechnology, Biotechnology for the Health Systems (double degree)

Intended career: head of department, clinical scientist, research and development in the field of immuno-oncology



Florian Hunziker

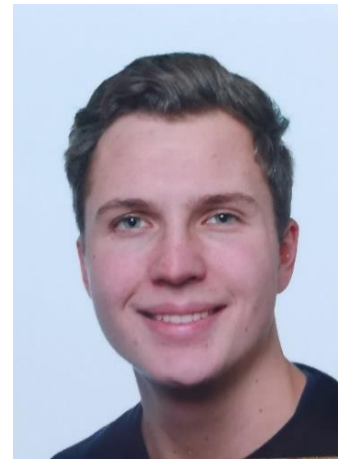
Place of residence: Zofingen

University: University of Applied Sciences Northwestern Switzerland (FHNW)

Bachelor's degree: Mechanical Engineering

Master's degree: Energy and Environment

Intended career: Research engineer in the field of renewable energy / renewable fuels



Mariia Karnakova

Place of residence: Zürich

University: Zurich University of the Arts (ZHdK)

Bachelor's degree: Media Culture

Master's degree: Film

Intended career: Creative producer



Luna Felina Zoe Klingbeil

Place of residence: Bern

University: Bern University of Applied Sciences (BFH)

Bachelor's degree: Midwifery

Master's degree: Midwifery

Intended career: Practising midwife, teaching, research and professional policy



Jan Klopfenstein

Place of residence: MuttENZ

University: University of Applied Sciences Northwestern Switzerland

Bachelor's degree: Chemistry

Master's degree: Bioanalytics

Intended career: Working at the intersection of chemical and biological diagnostics as multiomics data scientist or as a manager



Luana Läderach

Place of residence: Zürich

University: Zurich University of the Arts (ZHdK)

Bachelor's degree: Process Design at the HyperWerk

Master's degree: Transdisciplinary Approaches to the Arts

Intended career: Freelance artist in the field of performance and theatre



Rui Jose Martins

Place of residence: Fribourg

University: HEIA-FR

Bachelor's degree: Chemical Engineering

Master's degree: Life Sciences (with a major in Chemical Development and Production)

Intended career: Chemical engineer in industrial processes



Mirambeau Charly

Place of residence: Lausanne

University: HES-SO ECAL

Bachelor's degree: Visual Arts

Master's degree: Visual Arts

Intended career: Artist

Credit (Photo): Jordanne Greene



Yvee Mina Nogara

Place of residence: Zürich

University: University of Applied Sciences Northwestern Switzerland (FHNW)

Bachelor's degree: Product and Industrial Design (with specialism in Textile Design)

Master's degree: Fashion Design

Intended career: Freelance designer of fashion, textile design and film projects



Alain Pfammatter

Place of residence: Lalden

University: Zurich University of Applied Sciences (ZHAW)

Bachelor's degree: Chemistry (specialism in Biochemistry)

Master's degree: Pharmaceutical Biotechnology

Intended career: Research and development of new medication and therapies



Jakob Reitinger

Place of residence: Lucerne

University: Lucerne University of Applied Sciences and Arts (HSLU)

Bachelor's degree: Music (Piano, Jazz)

Master's degree: Instrumental Teaching, minor in Composition

Intended career: freelance musician, music teacher



Mirjam Rieger

Place of residence: Zollikofen

University: Bern University of Applied Sciences (BFH)-HAFL

Bachelor's degree: Agriculture

Master's degree: Life Sciences - Sustainable Production Systems

Intended career: In my eventual career I would like to contribute towards better communication and collaboration at regional and global levels between agricultural practice, scientists and politicians.



Alina Schmid

Place of residence: Bern

University: University of the Arts Bern (HKB)

Bachelor's degree: Art History and Conservation

Master's degree: Conservation & Restauration

Intended career: Restorer



Sarah Schriber

Place of residence: Lucerne

University: Zurich University of Applied Sciences (ZHAW)

Bachelor's degree: Applied Psychology

Master's degree: Applied Psychology

Intended career: Psychologist



Julia Schüpfer

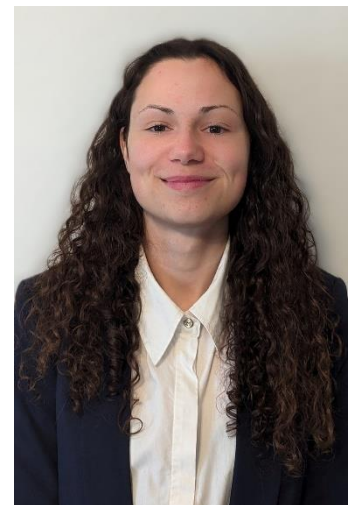
Place of residence: Mosen

University: Zurich University of Applied Sciences (ZHAW)

Bachelor's degree: Biotechnology

Master's degree: Life Sciences (with specialism in
Pharmaceutical Biotechnology)

Intended career: I wish to work in the field of cancer research in the fight against deadly diseases – especially bone cancer. My aim is to be actively involved at the interface between science and medicine so I can make a contribution towards the ongoing development of innovative treatments, overcoming current limits and improving the chances to make a recovery of those affected.



Clara Caroline Siewering

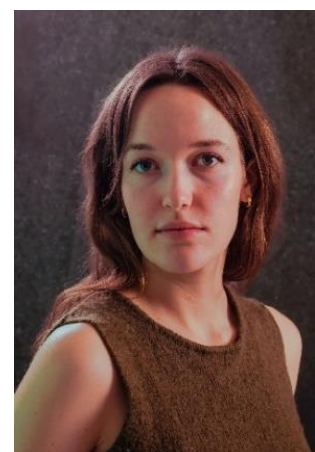
Place of residence: Bözberg

University: Zurich University of the Arts (ZHdK)

Bachelor's degree: Cultural Studies and Aesthetic Practice

Master's degree: Drama

Intended career: Director, artistic and theatre studies research



Sarah Valérie Steiner

Place of residence: Lucerne & Basel

University: University of Applied Sciences Northwestern Switzerland (FHNW)

Bachelor's degree: Art and Art Education

Master's degree: Fine Arts

Intended career: Freelance artist, curator



Pascal Weber

Place of residence: Lausen

University: University of Applied Sciences Northwestern Switzerland (FHNW)

Bachelor's degree: Mechanical Engineering

Master's degree: Engineering

Intended career: Development engineer

