**Remo Senn**

MSc Chemstry ETHZ: focus on organic synthesis

PhD Chenistry: organic synthesis and inorganic catalysis

Pharmazell/Axplora (CH): Manufacturing Manager large-scale API

Celgene (CH): Head of Technical Services and Manufacturing: High-potent API

BMS: Various roles (Global) - Sterile filling tech transfer lead/lead external manufacturing API/lead external manufacturing biologics drug substance

EMBAx ETH&St Gallen (CH): MBA in sustainability and technology

**Nikolas Huwyler**

2004-2009 BSc and MSc ETH in Chemistry

Electives: Organic and Organometallic Chemistry, Reactive Intermediates (Zurich, CH)

2009 Master's Thesis at MIT in Natural Product Synthesis with Prof. Timothy F. Jamison (Cambridge MA, USA)

2010-2015 Dr. sc. ETH in Natural Product Synthesis with Prof. Erick M. Carreira (Zurich, CH)

2016 PostDoc at MPI for Coal Research on Late-Stage Functionalization of Alkynes with Prof. Alois Fuerstner (Muelheim a. Ruhr, DE)

2017-2022 Laboratory Team Leader in Global Research Insecticides at BASF SE (Ludwigshafen a. Rhein, DE)

2023-present Prinipal Scientist and Research Project Leader in Crop Protection Research at Syngenta (Stein AG, CH)

**Nora Hild**

MSc ETHZ in Chemical and Bioengineering  (2009)

Dr. Sc. ETHZ at Functional Materials Laboratory (2013)

CAS HSLU in Contract Management (2025)

Project Leader for 6 months at Smartodont (ETHZ spin-off company) (2013)

Specialist, then Group Leader, now Senior Group Leader at Bachem in Regulatory Affairs (since 2014)

**Eva Daman**

Education:

2004-2008 Chemistry at ETHZ

2008-2011 Bsc in Psychology at UZH

2011-2013 Msc in Social, Organisational & Business Psychology

Professional experience:

2014 Internship in People & Organisational Development at SWISS International Airlines

2014-now various roles in People & Organisational Development at Roche Diagnostics and Pharma. Now: Global People & Organisational Growth Consulting Partner

**Barbara Czarniecki**

Diploma ETH in mathematics with core subject Theoretical Physics

Experience as high school math teacher and teaching diploma in mathematics

MSc ETH Chemistry with focus on organometallic and computational chemistry

DSc ETH Chemistry with focus on organometallic synthetic chemistry and NMR

First position after doctoral studies: working in rector's staff at ETH with focus on teaching innovation and finance management

2018 -2023 with Bruker Switzerland AG: NMR application scientist, specializing on topics such as benchtop NMR, structure verification of small molecules, polymer NMR; NMR with GxP

In 2023 left Bruker for 9 months and worked for technology transfer office at ETH

Since 2023 back to Bruker as application scientist with focus on product management of NMR software, quantitative NMR, fragment based drug screening with NMR

**Christian Brändli**

2010 MSc Interdisciplinary Sciences ETHZ, Focus: Neuroscience and Physics

2011 Employee Nr. 3 Unicorn Startup "GetYourGuide"

2014 PhD in Physics: Sensor design and algortihm development for event-based vision sensors ("Silicon Retinas")

2014 Co-Founder & CEO Insightness: Startup building event-based vision sensors and algortihms

Since 2019 CEO Sony Advanced Visual Sensing AG: R&D subsidiary of Sony Semiconductor (largest image sensor company) focusing on interface between sensor and AI.

**Leo Betschart**

MSc Chemistry ETHZ: focus on organic chermistry

PhD in chemistry, ETHZ: natural product synthesis

Postdoc, UBC Vancouver: glycochemistry and enzymology

DAS ETHZ in Applied Statistical Data Science

Currently: information consultant chemistry, ETHZ