Eric RICHTER

Born: 20.08.1998 | Citizenship: Switzerland, Sweden Address: Route de Founex 16 | 1296 Coppet | Switzerland errichter@ethz.ch | +41 78 686 55 30 | **in** LinkedIn

Curious and Inquisitive Excellence-pursuing Purpose driven Ambitious

EDUCATION

ETHZ, Swiss Federal Institute of Technology

Zürich, Switzerland

MSc in Mechanical Engineering. Major in robotics/control and management. GPA: 5.39 (max 6)

Sept. 2022 - Present

EPFL, Swiss Federal Institute of Technology

Lausanne, Switzerland Sept. 2021 - Aug. 2022

MSc in Micro- Engineering. Major in solar technologies. GPA: 5.30 (max 6). (discontinued)

Lausanne, Switzerland

EPFL, Swiss Federal Institute of Technology

BSc in Micro- Engineering. GPA: 5.23 (max 6)

Sept. 2018 - June 2021

WORKING EXPERIENCE

Sensirion

Stäfa, Switzerland

R&D Engineering Intern

Sept. 2023 - Present

- Development of a next generation high accuracy low cost humidity reference.
- Technical support for multiple humidity and temperature related projects.

EPFL

Lausanne, Switzerland

Teaching Assistant in Mathematical Analysis

Feb. 2021 - Jul. 2021

ACADEMIC PROJECTS

Machine Learning Semester Project

ETHZ - UZH

Emerging Intelligent Substrates Group at the Institute for Neuro-Informatics (INI)

Mar. 2023 - Jul. 2023

• Discovery of a low-power neural architecture through evolutionary methods for solving the spiking Heidelberg digits (SHD) dataset..

Nano-Engineering Semester Project

EPFL

Micro-Systems Laboratory

Feb. 2021 - Jun. 2022

• Design, COMSOL simulation, and iterative improvement of superconducting electromagnetic resonators for high accuracy and highly parallel temperature measurements in cryostats for quantum computers.

Robotics Semester Project

EPFL

Mobile Robotics Lab as a part of the Hiveopolis Project

Sept. 2021 - Jan. 2022

• Design, fabrication and automation of a 1D measurement system for vibrational characterization of tweaked bee combs for human-bee communication.

EXTRACURRICULAR PROJECTS

ShARE's Leadership Program

EPFL - International

Sept. 2020 - Nov. 2022

Consultant and Team Leader

- Interim Vice-Presidence (2022): Planning and organization of the 2022 Autumn Semester.
- Analyst for a start-up (2022): Second hand online clothing platforms.
- Analyst for a start-up (2021): High end tech-watches.
- Analyst for a start-up (2021): AI enhanced stethoscope for lung disease diagnosis.
- Exercise analysis (2020): The potential for renewable energies in the Lebanese energy mix.

International Genetically Engineered Machine Competition (IGEM)

EPFL

Head Engineer and Laboratory Technician

Feb. 2021 - Nov. 2021

- Project: project selection, definition, literature review, and planning of experimental and technical tasks.
- Communication: stakeholder interviews, Sensitization of school children, production of a podcast (Spotify link here).
- Technical: design, prototyping, and testing of a raspberryPi controlled bioreactor for continuous treatment of water. Laboratory support for biological and chemical procedures and experiments.

TECHNICAL SKILLS

Software

• Programming Languages: Python, C/C++, Matlab, Arduino, SQL, VHDL, HTML/CSS, Javascript, C#, Java

• CAD: Autodesk Fusion 360, Catia V5

• FEM: COMSOL

• Version Control: Git

Laboratory Experience

• Clean room experience, Synbio laboratory experience, chemistry laboratory experience

LEADERSHIP

Vice-Presidence for EPFL at ShARE's Leadership Programme

EPFL

• Planning and organizing the local association with respect to the University and business partners

Team Leader at ShARE's Leadership Programme

EPFL

• Training of the next generation of "do well do good" ShARE EPFL consultants

Event Organizer

ETHZ - EMC2

• Planning and organization of events for students in the Masters of energy systems and technologies (MEST) program

LANGUAGES

English (Native), French (Native), German (B2), Swedish (Spoken B1), interest in Levantine Arabic (A2), and Italian (A1)

Personal Interests

Sports: Skiing/Snowboarding, Bouldering, Tennis, Ice Hockey

Music: Formally trained as a pianist, informally playing any other instrument I can get my hands on

I authorize the treatment of my personal data according to GDPR (EU) 2016/679