

Ruben Leuzinger

Zurich, Switzerland | rl@rubenleuzinger.com | rubenleuzinger.com

Projects

Home-built Scanning Tunneling Microscope (STM)	Ongoing
• Collaborating with Luzian Trapletti on a functional STM to study quantum tunneling currents between a metallic tip and sample with the goal of atomic-scale spatial resolution.	
• Mechanical approach system, vibration mitigation, custom PCBs for current measurement and control.	
Smart Pass Manager: A Noise-Aware Transpiler Pass for Qiskit	June 25
• Developed a Python Qiskit transpiler plugin using graph-theoretic heuristics to map circuits onto the least-noisy subset of qubits on IBM noisy intermediate-scale quantum (NISQ) hardware.	
• Links: Code , Short Paper	
Personal Website	Feb 25
• Created a personal website to publish academic documents, projects and personal insights.	
• rubenleuzinger.com	
Das Doppelpendel: Zufall oder Chaos? Eine Analyse chaotischen Verhaltens	Oct 22
• Simulated a double pendulum using Python and studied the chaotic behavior under consideration of phase-space structures and Lyapunov-Exponents.	
• Maturitätsarbeit supervised by Dr. Florian Leupold	

Education

Eidgenössische Technische Hochschule Zürich (ETH Zurich) , BSc in Physics	Sept 24 – Oct 27 (expected)
• Noteworthy Courses: theoretical and experimental physics, mathematics, data analysis, electronics, labwork	
Kantonsschule Uster , Matura focused on Applied Mathematics and Physics	July 19 – July 23
• Noteworthy Courses: Applied Mathematics, Python	

Accomplishments and Honors

IBM Tech Talent Program	Feb 26 - Sep 26
• Mentorship Program offered by IBM.	
Hasler excellence Scholarship	Sep 25 - Sep 27
• Merit-based scholarship supporting undergraduate studies in physics at ETH Zurich.	
Náboj International Mathematics Competition	Mar 23
• Náboj is an international Mathematics Team Competition for high-school students.	
• 1st place Switzerland	
Swiss Physics Olympiad	22/23
• 16th place at the second round of the national physics Olympiad, qualifying for final round and training weekend in Lausanne.	

Work Experience

I had already had the opportunity to gain work experience in different fields. During my time in school I tutored math. I completed the mandatory basic training in the swiss army as a Panzergrenadier, worked briefly in a pharmacy, and in a primary school as a teaching assistant. I did fundraising for non-profit organizations where I was promoted to team leader, being responsible for a team of five employees.

Skills

Programming: C++, Python (with Qiskit)

Others: LaTeX, ECAD (KiCad, Altium), CAD (Onshape), Linux (Ubuntu), Wordpress

Languages: German (Native), English (Fluent), French (B2)