# Otto T. P. Schmidt

ottotpschmidt@gmail.com | Weissdornweg 2, 63303, Dreieich, DE | Updated: October 23, 2024

# Personal

Full Name: Otto Theodor Primus Schmidt

Citizenship: German **Telephone**: +49 1727644351

# $\mathbf{E}$

EDUCATION  Marie Skłodowska-Curie Doctoral Fellow	Europe
MSCA joint PhD program	November 2024 -
• Geometry of tensor network varieties for quantum condensed matter physics	,
• Supervision: Iacopo Carusotto (INO-BEC), Simon Telen (MPI MIS), Shane Mansfield (	(Quandela)
Imperial College London	London, GB
Postgraduate Studies, Master Thesis	March 2024 - Okt. 2024
<ul> <li>Optical Quantum Memory DRAGON</li> <li>Supervision: Ian Walmsley/Tilman Esslinger</li> </ul>	
ETH Zürich	Zurich, Switzerland
M.Sc. in Quantum Engineering	Sept. 2022 - 2024
• Focus on Quantum Optics, Quantum Information Theory, Quantum Many-Body System	- ·
ETH Zürich	Zurich, Switzerland
B.Sc. in Physics	Sept. 2019 - Aug. 2022
Korea University	Seoul, South Korea
B.Sc. in Economics, PROMOS stipend from DAAD	Sept. 2018 – Jan. 2019
University of Mannheim	Mannheim, Germany
B.Sc. in Mathematical Economics	Sept. 2016 - Sept. 2019
Humanistic Lessing Gymnasium Frankfurt	Frankfurt, Germany
Abitur	2010 - 2015
Experience	
Research Assistant	June 2023 – July 2023
ETH Zürich	Zurich, Switzerland
<ul> <li>Full time RA in the group of Andreas Wallraff</li> <li>Testing and installation of qubit control at the Quantum Computing Hub PSI</li> </ul>	
	I 9099 D 9099
Economic Research Assistant ETH Zürich, KOF	Jan. 2023 – Dez. 2023 Zurich, Switzerland
Mathematical proof correction of draft articles	Zar verv, Savoser varva
• Direct work for Prof. Hans Gersbach	
Undergraduate Teaching Assistant	Sept. 2022 – Jan 2023
ETH Zürich	$Zurich,\ Switzerland$
<ul> <li>Teaching of a class of thirty in introductory quantum mechanics and statistical physics</li> <li>Supervision of undergraduate physics students</li> </ul>	
Internship	June 2022 - July 2022
ETH Zürich	Zürich, Switzerland
• Software transition of measurement system to Python in group of Andreas Wallraff	

Sept. 2021 – Jan 2022

Zurich, Switzerland

• Teaching of a class of twenty-five in introductory quantum mechanics

• Design of superconducting qubit and simulation

Undergraduate Teaching Assistant

ETH Zürich

• Supervision of undergraduate physics students

#### Undergraduate Teaching Assistant

University of Mannheim

- Teaching of a class of twenty in microeconomics
- Supervision of undergraduate economic students

#### Undergraduate Research Assistant

University of Mannheim

- Development and improvement of a lecture in macroeconomics
- Support of the Macroeconomics Chair of Tom Krebs
- Maintenance of the teaching portal ILIAS for the macroeconomics course

#### Undergraduate Teaching Assistant

University of Mannheim

- Teaching of a class of twenty in mathematical methods for economists
- Supervision of undergraduate economic students

#### Scientific Assistant

mLab, Mannheim Laboratory for Experimental Economics

- Supervision of experimental setups and conduction
  - Maintenance of administrative software
  - Various projects for Dr. Andrej Svorencik at the Chair of Experimental Economics

Internship June 2017 - July 2017

Karl Kolb Teheran

• Support of the local manager in administrative tasks

• Client visits at numerous Iranian cities

May 2016 - July 2016 Internship

Salm - Salm and Partners Fondsgesellschaft

• Log of meetings and conferences

- Introduction to convertible bonds and other bonds
- Various administrative tasks

Military Service Okt. 2015 – May 2016

Bundeswehr Deutschland

• Voluntary military service at Gebirgsjägerbattalion 232 in Bischofswiesen, Germany

Projects

Semester Thesis September 2023

- Thesis title: Ab initio Simulation of Quantum Dot Qubits based on Bilayer Graphene-WSe<sub>2</sub> Heterostructure
- Simulation of semiconductor device for quantum information processing
- Supervision: Mathieu Luisier, Jiang Cao

June 2023 Semester Thesis

- Thesis title: Optical Spectroscopy of 2D van-der-Waals semiconductor CrSBr
- Optical characterisation of excitonic properties
- Supervision: Atac Imamoglu, Tomasz Smolenski

Semester Thesis May 2022

- Thesis title: Torus Amplitudes and Modular Invariance in String Theory
- Review thesis on closed string interaction and its parametrisation via a torus partition function
- Supervision: Jakub Vosmera

Bachelor Thesis August 2019

- Thesis title: Staat und Wirtschaft im totalitaristischen Wirtschaftssystem Chinas
- Economic analysis of the entanglement of state and economic affairs in PRC
- Supervision: Hans-Peter Grüner

Jan. 2018 – July 2018

Feb. 2019 - July 2019 Mannheim, Germany

Mannheim, Germany

Sept. 2017 – April 2018

Mannheim, Germany

Okt. 2016 - July 2018

Mannheim, Germany

Teheran, Iran

Wallhausen, Germany

Berchtesgaden, Germany

# AWARDS AND HONOURS

# MSCA Doctoral Fellowship

November 2024

# QuanTech Winner ETH 2024

January 2024

- Winner of project competition in a team of four
- Awarded 2000 CHF by IBM Quantum Zurich

# PROMOS stipend DAAD

September 2018

• Stipend of 1600 EUR

# TECHNICAL SKILLS

Languages: Python, C++, R

Simulation: ANSYS Maxwell and HFSS, LT Spice, SystemVerilog

# LANGUAGES

German: Native language

English: Fluent Italian: Intermediate French: Intermediate Farsi: Basic knowledge