## Curriculum Vitae

Tobias Hochreiter tobias.hochreiter@gmx.at

### Personal Data

born 10/10/1997 in Salzburg, Austrian citizen, father of 1



### Education

(theses at github.com/tob-asco/theses)

04/2021 - $06/2023$	<b>UHH</b> (Hamburg): M.Sc. Mathematical Physics On Topological Quantum Field Theories	(1.0 s.c.l.)
10/2017 - 06/2021	<b>TUM</b> (Munich): B.Sc. Physics Physical and Geometrical Viewpoints of the KdV Equation	(1.3 c.l.)
09/2011 - $05/2016$	HTL Bio-engineering (Salzburg): A-levels	(1.4  s.c.l.)
09/2007 - 07/2011	Werkschulheim Felbertal	

### **Employments**

12/2023 - $03/2025$	kids' bouldering guide at Boulderwelt München Ost	$(10\mathrm{h/w})$
10/2022 - $04/2023$	tutor for analysis 3 for physicists	$(4\mathrm{h/w})$
10/2020 - $04/2021$	tutor for theo. physics: statistical mechanics	(8h/w)
04/2020 - $10/2020$	tutor for theo. physics: quantum mechanics	(8h/w)
10/2019 - 04/2020	tutor for theo. physics: electrodynamics	(8h/w)
04/2019 - 10/2019	tutor for theo. physics: classical mechanics	(8h/w)
12/2014 - $04/2017$	electric draughtsman at IB-Krallinger	$(\sim 6 \mathrm{h/w})$
10/2013 - $07/2014$	building switchboxes at AML Elektrotechnik	$(\sim 4 \mathrm{h/w})$

## Misc. Occupations

since 11/2023	parental leave	
05/2017 - 08/2017	electronic engineer for circuitry at AB Mikroelektronik	(internship)
08/2016 - 04/2017	paramedic & driver at Red Cross Salzburg	(Civilian Service)
08/2014 - 09/2014	electric engineer on site at AML Elektrotechnik	(internship)
07/2013 - 08/2013	hospital in dpt. medical technology at SALK	(internship)

## Scholarships

10/2018 - $10/2023$	Max Weber-Programm	(non-material & 215€/month)
05/2021 - $05/2022$	Quantum Universe Cluster of Excellence	(861€/month)

# Languages

German	mother language
English	level C1 approx., from higher studies
French	level B2 from <i>DELF</i> -exam
Mathematics	mainly algebraic (e.g. category theory) but also analytic (e.g. PDEs)
$\mathbf{C}\#$	cf. github.com/tob-asco/seeds
ĿŦĘX	author of package counttherefs and cascade
misc.	Linux, Python, XAML, HTML, VB, C++