# Thimo Preis

### PERSONAL DETAILS

PLACE AND DATE OF BIRTH: Hamburg | 23 March 1996

Address: Stephenson College, Durham, DH1 3DE

PHONE: +49 176 49350006

E-MAIL: thimo.p.preis@durham.ac.uk

Website thimopreis.com
GITHUB: github.com/Thpreis
LINKEDIN linkedIn/ThimoPreis

### **EDUCATION**

MARCH 2019 - EXP. MARCH 2022 | M.Sc. Physics (currently 1.2), **Heidelberg University**, Germany.

September 2019 - September 2020 | M.Sc. Particles, Strings, and Cosmology, 1st class (distinction)

**Durham University**, UK. M.Sc. thesis title:

'A STRONG-FIELD KINETIC PERSPECTIVE ON PARTICLE PRODUCTION

AND HIGGSPLOSION FROM NONEQUILIBRIUM QFT' Supervised by M. Spannowsky and V. Khoze

October. 2015 - January 2019 | B.Sc., Physics, Heidelberg University, Germany.

Title of Bachelor thesis, supervised by M. Bartelmann:

' PERTURBATIVE TREATMENT OF THE COSMIC DENSITY-FLUCTUATION POWER SPECTRUM IN THE ZEL'DOVICH APPROXIMATION',

Defence and thesis itself awarded with distinction (1.0)

July - August 2018 | Summer school ("Yale Summer Sessions") (AA), Yale University

July 2015 Abitur (A-levels), Rudolf Steiner School, Hamburg (with distinction)

OCTOBER 2011 - FEBRUARY 2012 | Visiting student at University of Hamburg, B.Sc. Physics.

#### Additional academic activities

May 2020 | Reconnect 2020, 'New concepts in particle theory '

DURHAM, DURHAM UNIVERSITY

FEBRUARY 2020 | OxFID 2020 Beyond Pledges

OXFORD, OXFORD UNIVERSITY

February 2020 | CiQ 2020, Event on Quantum Technologies

Bristol, Bristol University

NOVEMBER 2019 | 57th Meeting of the North British Mathematical Physics Seminar

DURHAM, DURHAM UNIVERSITY

SEPTEMBER 2019 | Quantum Information Theory and Geometry

Krakow, Summer-Academy by German Academic Scholarship

FOUNDATION

### Internships

July-August 2018	Internship at the Astronomy Department of Yale University, under the supervision of Frank C. van den Bosch, 'Probing the spherical Jeans equations with numerical dark matter simulations'	
AugSept. 2017	Internship at Institute of Theoretical Astrophysics Heidelberg, under supervision of Matthias Bartelmann, 'Correlation distribution function in Kinetic Field Theory'	
October 2014	Holiday course at the Faculty of Chemistry, University Hamburg	
Jan-Mar 2012	Internship at Deutsches Elektronen-Synchrotron (DESY), designed and created a 'MULTIFILAMENT COIL FOR A MOVING WIRE SYSTEM' at European XFEL, later used in laboratory at Shanghai University	

# SCHOLARSHIPS AND AWARDS

bonoling mo monthly		
2015 - EXPECTED 2022	Full Scholarship by Studienstiftung des Deutschen Volkes (German Academic Scholarship Foundation)	
	<ul> <li>Merit-based, granted to less than 0.5% of German students</li> <li>Awarded for academic excellency and outstanding contributions to society</li> </ul>	
July-August 2018	Scholarship by Banco Santander via Heidelberg University to attend Yale Summer Sessions 2018 at Yale University	
July 2015	Abitur (A-levels) award of the Deutsche Physikalische Gesellschaft (German Physical Society)	

# TECHNICAL SKILLS

Languages	German (native), English (C2), French (basic), Spanish (basic)
Programming Languages, Tools	Python with data science stack: Jupyter Notebook, NumPy, SciPy, Pandas, PyTorch, scikit-learn, TensorFlow, Keras with TensorFlow. Furthermore C++, LaTeX, Git, Bash, LabView
Systems (user)	Linux, Windows