# ROBERT STEIN

CURRICULUM VITAE

#### Personal Data

PLACE AND DATE OF BIRTH: London | 10 June 1995

CITIZENSHIP: British & Irish
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#### EDUCATION

JULY 2017 – MAR. 2021

PhD in Experimental Physics,

Humboldt University of Berlin / DESY Zeuthen

Thesis: "Search for multi-messenger sources of neutrinos and gravita-

tional waves" (in prep.)

Research Advisor: A. Franckowiak

• Cross-correlation of neutrinos with multi-wavelength catalogues

- Led response to neutrino alerts as the  $\mathit{IceCube\ real time\ shifter}$
- ZTF follow-up of neutrino/gravitational wave/GRB events

SEP. 2013 – June 2017 MSci in Physics with a Year In Europe,

Imperial College London / University of Hamburg

Thesis: "Reconstruction of Charge Number of Heavy Cosmic Rays using Cherenkov Light"

Research Advisor: D. HORNS (University of Hamburg)

Graduated with First Class Honours

- Development of novel reconstruction method for heavy cosmic rays detected by IACTs, using direct Cherenkov light
- Estimates of performance for simulated CTA geometries

#### SELECTED TALKS

29 <sup>TH</sup> JUNE 2021	Invited Talk, European Astronomical Society, Leiden, NL "Neutrinos from tidal disruption events"
10 <sup>TH</sup> DEC. 2020	Invited Talk, Cosmic Rays and Neutrinos in the Multi-Messenger Era, Paris, FR "Neutrinos from tidal disruption events"
14 <sup>TH</sup> OCT. 2020	Invited Talk, ASTRON Astrolunch, Dwingeloo, NL "A high-energy neutrino coincident with a tidal disruption event"
$25^{\text{th}}$ Aug. $2020$	Invited Talk, NASA GSFC ASD Colloquium, Greenbelt, USA "A high-energy neutrino coincident with a tidal disruption event"
$5^{\text{th}}$ June 2020	Invited Talk, DESY Astroparticle Seminar, Zeuthen, DE "A high-energy neutrino coincident with a tidal disruption event"

 $26^{\text{\tiny TH}}$  Oct. 2019 | Invited Talk, Pahen Conference, Berlin, DE "Neutrinos from optical transients with IceCube"

 $30^{\text{\tiny TH}}$  July 2018 | Invited Talk, ESO Thirty Minute Talk, Santiago, CL "ZTF and the AMPEL Broker: Providing a realtime public astronomy survey"

## Scholarships, Awards and Honours

	Winner of the $\it IceCube\ Impact\ Award, IceCube\ Spring\ 2021\ Collaboration$ Meeting
$2^{\rm ND}$ July $2020$	Winner of first session poster competition, Neutrino 2020 Conference
$16^{\text{th}}$ Oct 2019	Winner of the annual DESY Science Slam, DESY Hamburg
21 <sup>ST</sup> Nov 2018	Winner of the annual Zeuthen Science Slam, DESY Zeuthen

## SELECTED TELESCOPE TIME AWARDED

	Australia Telescope Compact Array Program (Co-I) Radio emission from stellar tidal disruption flares
	Gran Telescopio Canarias Program (Co-I) Spectroscopic classification of potential neutrino counterparts identified by $ZTF$
June 2020 – Present	Very Large Array Program (PI) $VLA$ observations to establish the neutrino counterpart to a giant $AGN$ flare

# SUPERVISION, TEACHING AND OUTREACH

Oct. 2019 –   Supervision of master's degree student: J. Necker Oct. 2020   Search for high-energy neutrinos from core-collapse supernovae
Sep. 2019 –   Supervision of master's degree student: R. Naab Sep. 2020   The next-generation Optical Follow-Up (OFU) program for IceCube
Oct 2018 –   Supervision of bachelor's degree student: A. Vagts Aug. 2019   Investigation of the TXS 0506+056 neutrino spectrum
$ \begin{array}{c c} {\rm June~2018-} \\ {\rm July~2019} \end{array} \Big  \ {\rm Teaching~Assistant:} \ {\it Experimental~Astroparticle~Physics~(2~semesters)} \\ \end{array} $
OCT. 2018 – Nov. 2019 Volunteer: International Cosmic Day (2 years)
$\begin{array}{c c} \hbox{June 2018-}\\ \hbox{June 2019} \end{array} \hspace{0.2cm} \begin{array}{c c} \hbox{Volunteer: } \textit{Lange Nacht der Wissenschaft} \hspace{0.1cm} (2 \hspace{0.1cm} \text{years}) \end{array}$
March 2018   Organiser: IceCube Masterclass

## Additional Information

 ${\bf Collaboration\ Membership}\quad {\bf IceCube,\ ZTF,\ GROWTH,\ LSST-TVSSC}$ 

Language Skills: English (Native Speaker), German (Advanced - C1)

### SELECTED PUBLICATIONS (\*PEER-REVIEWED)

T. Ahumada et al., Ab Whiskey: Identification of the Afterglow of the Short-Duration Gamma-Ray Burst GRB 200826A with the Zwicky Transient Facility, (in prep.)

Developed one of three analysis frameworks, realtime follow-up and data analysis

S. Reusch et al., Observations of bright nuclear transient AT2019fdr coincident with high-energy neutrino IceCube-200530A, (in prep.)

Realtime follow-up and data analysis, statistical analysis, contributed radio data

\*R. Stein et al., A tidal disruption event neutrino coincident with a high-energy neutrino (accepted)

Developed analysis framework, led follow-up program, modelling, statistical analysis

- \*M. M. Kasliwal et al., Kilonova Luminosity Function Constraints based on Zwicky Transient Facility searches for 13 Neutron Star Mergers (accepted) Developed one of three analysis frameworks, realtime follow-up and data analysis
- \*V. Paliya et al., Multi-Frequency Observations of the Candidate Neutrino Emitting Blazar BZB J0955+3551 2020, ApJ, 902, 29

  Statistical analysis of chance coincidence probability, led neutrino data analysis
  - \*A. Franckowiak et al., Patterns in the multi-wavelength behaviour of candidate neutrino blazars 2020, ApJ, 893, 162 Contributed to the discussion and interpretation of neutrino correlation
  - \*S. VAN VELZEN et al., Seventeen Tidal Disruption Events from the First Half of ZTF Survey Observations: Entering a New Era of Population Studies (accepted) Technical implementation of filtering and analysis pipeline, code development
- 2019 R. Stein for the IceCube Collaboration, Search for Neutrinos from Populations of Optical Transients, PoS(ICRC2019)1016

  Developed likelihood analysis code, TDE catalogue compilation, data analysis

#### SELECTED SOFTWARE

2020 R. Stein et al., Ampel Follow-up Pipeline, DOI: 10.5281/zenodo.4048335

Python code for ZTF data analysis, built using the AMPEL framework. Primarily used for neutrino, gravitational wave and gamma-ray burst searches.

R. Stein et al., Flarestack, DOI: 10.5281/zenodo.3619383 Likelihood analysis python code for neutrino data analysis, as well as for neutrino population and cosmology calculations