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## Education

- 04/2021 - 06/2025    **PhD (Astrophysics) – I. Physikalisches Institut, University of Cologne**  
Title: *The Genesis of Stars: From Giant Molecular Clouds to Star-Forming Cores*  
Research on the interstellar medium (ISM) and star-formation processes in the Milky Way and external galaxies, performing astrophysical data analysis, dust-dynamics and photodissociation-region (PDR) modeling, along with developing specialized analytical techniques, etc. (in Python and GILDAS/Fortran).  
Investigate atomic and molecular cloud formation and stellar feedback's impact on the ISM using [CII] data from NASA SOFIA's FEEDBACK program.  
Led student tutorial sessions, designing problem sets, and grading assignments and exams.  
Advisors: Prof. Dr. Jürgen Stutzki, Dr. Nicola Schneider  
Grade: 1.0 (magna cum laude)
- 2016 - 2019    **Physics (Master of Science) – Johannes Gutenberg-Universität Mainz**  
Title: *Standard Model Effective Field Theory Effects in Dijet Events at Tevatron*  
(Grade: 1.3)  
Focus: Elementary Particle Physics, Quantum Field Theory  
Minor: Meteorology (Atmospheric Hydrodynamics)  
Parts of the results of my master thesis are published at the renowned peer-review journal JHEP: [https://doi.org/10.1007/JHEP09\(2019\)086](https://doi.org/10.1007/JHEP09(2019)086)
- 2011 - 2016    **Physics (Bachelor of Science) – Johannes Gutenberg-Universität Mainz**  
Title: *Massenbestimmung steriler Neutrinos anhand von Supernovae*  
Minors: Mathematics und Informatics (Java)
- 2010 - 2011    **Fachgebundene Hochschulreife (High School Diploma) – Berufsbildende Schule 1 Mainz**

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## Employment

- 04/2021 - present      Research Astrophysicist (Wissenschaftlicher Mitarbeiter) – I. Physikalisches Institut, University of Cologne**  
Research on the interstellar medium (ISM) and star-formation processes in the Milky Way and external galaxies, performing astrophysical data analysis, dust-dynamics and photodissociation-region (PDR) modeling, and developing specialized analytical techniques, etc. (in Python and GILDAS/ Fortran).  
Investigate atomic and molecular cloud formation and stellar feedback's impact on the ISM using [CII] data from NASA SOFIA's FEEDBACK program.  
Led student tutorial sessions, designing problem sets, and grading assignments and exams.
- 10/2019 - 03/2021      Aktuar (Mathematiker) – HDI, Cologne**  
Developed and implemented the internal "Leben" mathematical model (in R) for Solvency II – compliant risk modeling of life insurance portfolios.
- 06/2019 - 09/2019      Software Developer – Hottgenroth, Cologne**  
Developed software for building simulations focused on the physical parameters critical to energy-efficient buildings, particularly climate data (.NET/C#).
- 06/2017 - 12/2018      Software Development/-architecture (Werkstudent) – BioNTech, Mainz**  
Engineered software solutions and defined software architecture, overseeing project planning, documentation, and evaluating applications (with contact to U.S. teams).  
Gained foundational project coordination experience by managing a focused software development initiative (.NET/C#).
- 09/2014 - 12/2015      Research Assistant – Institut für Physik, Mainz**  
Built acousto-optic modulator (AOM) driver systems for laser-based quantum physics experiments.
- 06/2014 - 09/2014      Research Assistant – Institut für Kernphysik, Mainz**

IT-Administration for the Institute of Nuclear Physics.

- 08/2009 - 12/2009    **License Management – T-Systems, Darmstadt**  
Managed software licensing for mainframe computer systems.
- 09/2006 - 06/2009    **Apprenticeship IT-Specialist (Berufsausbildung zum Fachinformatiker) – Deutsche Telekom, Mainz**  
Designed and developed software applications in C++.

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## Publications

[NASA ADS Link](#)

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## Science/Research Presentations

- 09/2023    **German Astronomical Society – Berlin (contributed talk)**  
FEEDBACK observations of RCW79
- 04/2024    **Heritage of SOFIA – Scientific Highlights and Future Perspectives, NASA/SOFIA Conference – Stuttgart (poster presentation)**  
First Detection of the [CII] 158  $\mu\text{m}$  Line in the Intermediate Velocity Cloud Draco
- 07/2024    **Research Group Prof. Walch-Gassner (seminar talk) – University of Cologne (invited talk)**  
M33 Molecular Cloud Matching
- 09/2024    **German Astronomical Society – Cologne (contributed talk)**  
M33 Molecular Cloud Matching
- 01/2025    **Science with the Atacama Pathfinder Experiment (APEX), Max-Planck Conference – Ringberg (poster presentation)**  
Unveiling Star Formation in the Milky Way: *SOFIA's legacy in Cygnus X*

05/2025

## Star Formation, Stellar Feedback, and the Ecology of Galaxies Conference – Visegrad, Hungary (poster presentation)

Reassessing the [CII]-Deficit in RCW79

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## Observing Proposals

### Successful as PI

2022

#### APEX (18.6h)

[CI] Observations in the M33 Southern Arm

Project Code: #109.23FN

2024

#### APEX (17.7h)

An evolutionary tale of three interstellar bubbles

Project Code: #M9502A\_113

### Successful as Co-PI

2024

#### IRAM, 30m (25.4h)

The Diamond Ring in Cygnus X: Composition and Evolution of an unusual ring in [CII]

Project Code: #P458622

PI: Simon Dannhauer

2025

#### IRAM, 30m (5.4h)

Molecular gas dynamic and conditions in a proplyd-like object in Cygnus X

Project Code: #P487526

PI: Dr. Nicola Schneider

2025

#### IRAM, NOEMA (12h)

Outflows and shocks in a proplyd in Cygnus

Project Code: #P484678

PI: Simon Dannhauer

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## Associated Research Collaborations

SFB956

Conditions and Impact of Star Formation

SFB1601

Habitats of massive stars across cosmic time

FEEDBACK

NASA FEEDBACK SOFIA Legacy

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## Other

Strong abstract and analytical thinking with a problem-solving orientation, expertise in data science, machine learning, and strategic planning. Proficient in Python, C++, Mathematica, R (statistics), GILDAS, and ROOT (CERN).