Bonner Str. 1 Potsdam \* 15th December 1989 +49 176 56 88 4051 ☑ christian.goessl@mailbox.org ttps://christiang7.github.io/website/#/ Christiang7

## Christian Gößl

Resumé

Ad astra per aspera

Personal Information

Nationality: German Civil Status: single

Education

School

2006-2010: Higher education entrance qualification in Eberswalde

Bachelor of Physics

2011-2015: Bachelor of Physics, University Potsdam

Courses:: Astrophysics, Computational astrophysics, Hydrodynamics, Com-

putational Physics

**Bachelor thesis:**: Übergang zwischen kritischen und überladenen Lösungen bei Akkretionsscheibenwinden (Transitions between critical and overloaded solution at accretions disk), about: Stellar wind, Hydrodynamic, Line-driven

winds, simulation

Master of Physics

2015-2021: Master of Physics, University Potsdam

Courses: Advanced astrophysics, Introduction to general relativity, Trends in astrophysics, Advanced computational physics, Introduction to plasmaphysics

**Master thesis:** Aspects of field theories in higher derivative terms, about: General relativity, High energy physics, Ostrogradski instabilities, Field theory

Science related seminars

2017: Jürgen Ehlers Spring School, topics: General relativity, Black holes, Gravitational waves

2021: Graduate Days in Heidelberg, topics: Particle physics at low energy,

Thermal field theory

Research experience

**Experimental physics seminar 2016**: Presentation of current experimental physic papers. Nonlinear dynamics in reactions at solid surfaces. How to describe reactions at solid surfaces with nonlinear dynamics and experimental setups to investigate the reactions.

**Theoretical physics seminar 2017**: Presentation of current theoretical physic papers. Investigation of fields of charged particles in hyperbolic motions. A paper about charged particles, which moving with the speed of light. The describing fields are violating the Gaussian law. The paper offers an solution.

**Astrophyics seminar 2019**: Presentation of current astrophysic papers. Cosmological radiative transfer and application. A paper about the UV background radiation and the process of photoionization in early universe.

Research contacts for

**Dr. Axel Kleinschmidt**: Albert-Einstein-Institute for Gravitational Physics

Prof. Dr. Martin Wilkens: University of Potsdam

## Work

2010-2011: Voluntary ecological year in Eberswalde at Wald-Solar-Heim

2011-2013: Storeman at Fruchtservice Eberswalde

2013-2021: Student assistant at it-department at Albert-Einstein-Institute in

Golm

**2022-2025**: Online private tutoring at the Studienkreis GmbH for students in school

## Languages

German: fluent

mother tongue

English: good working knowledge

oral and written

## Computer Knowledge

**general experince**: first and second level support, project management, optimizing processes, websiteprogramming, webhosting(Wordpress ☑),dataanalysis ❖

office: LaTeX <sup>№</sup>, LibreOffice □, Microsoft Office □ Office 365

programminglanguages: HTML , Javascript , CSS , C++ , Python , Matlab , Julia , Fortran , Bash ✓

, Madab , Julia , Tortrail , Dasii

operating system: Windows ■, Linux △ 🏽 🔥, macOS 🖫