CV - MAX MELCHING

Personal Information

Email maxm.melching@gmail.com

GitHub MaxMelching

Website https://maxmelching.github.io

EDUCATION

2022 – present M.Sc. Physics Leibniz University Hannover

Current, Non-Final Grade: 1,0 · Equivalent GPA: 4.0

MINOR: Mathematics

2018 – 2022 B.Sc. Physics Leibniz University Hannover

FINAL GRADE: 1,0 (with honors) · Equivalent GPA: 4.0

MINOR: Computer Science

WORK EXPERIENCE

10/2024 – present Student Assistant Max Planck Institute for Gravitational Physics

Various tasks related to the Max Planck Leadnet, such as website development and maintenance, and organizational duties.

Reference: Frank Ohme · frank.ohme@aei.mpg.de

04/2023 – Student Assistant Institute for Quantum Optics, Hannover

Data analysis and software development for the Cold Atom Lab experiment onboard the ISS. Part of that was the development of a Python package that

can be used to read, process and evaluate experimental data.

References: Naceur Gaaloul · gaaloul@iqo.uni-hannover.de, Gabriel Müller

g.mueller@iqo.uni-hannover.de

02/2022

10/2021 – Student Assistant Leibniz University Hannover

I was one of the tutors for an introductory physics lecture for first-semester undergraduate students. Responsibilities included grading exercise sheets and exams, as well as teaching tutorials to part of the class.

Reference: Tammo Block · block@maphy.uni-hannover.de

Publications & Theses

11/2023 – present Master Thesis Max Planck Institute for Gravitational Physics

TITLE: Systematic Errors in Gravitational Waveform Models

DESCRIPTION: Theoretical development and extension, as well as implementation, of tools in the Fisher matrix framework that aims at quantifying waveform systematics.

Supervisors: Frank Ohme · frank.ohme@aei.mpg.de, Krishnendu NV ·

krishnendu.nv@icts.res.in

03/2022 – 10/2022 Bachelor Thesis

Max Planck Institute for Gravitational Physics

TITLE: Systematic Differences in the Source Properties of the Third Gravitational-Wave Catalog

DESCRIPTION: Analysis of the posterior distributions of the third catalog of gravitational wave events, with an emphasis on waveform model systematics.

Supervisor: Frank Ohme · frank.ohme@aei.mpg.de

Honours & Awards

2023/2024 Deutschlandstipendium · Leibniz University Hannover (monthly stipend for two semesters)

2022/2023 Deutschlandstipendium · Leibniz University Hannover (monthly stipend for two semesters)

2020 Niedersachsenstipendium · Leibniz University Hannover (one-time payment stipend)

OTHER INFORMATION

COMPUTER SKILLS

Advanced: PYTHON, Jupyter, LATEX, git (includes GitLab, GitHub)

Intermediate: Linux, Mathematica, C, Microsoft Windows

Basic: slurm, condor, Matlab, Microsoft Office

PRESENTATIONS

09/2024 Poster "Using Correlations for Good – Systematic Errors Using Alignment" at the LIGO-Virgo-KAGRA Meeting in Barcelona (LIGO DCC: G2401544)

Oral Presentation "Systematic Differences in the Source Properties Of Gravitational Wave Signals" at the DPG Spring Meeting of the German physical society, section Gravitation and Relativity

04/2024 Oral Presentation "Systematic Errors in Gravitational Waveform Models" at the DPG Spring Meeting of the German physical society, section Gravitation and Relativity

PERSONAL

Languages: German (Native) · English (Full Working Proficiency)

July 27, 2025