

Karlsruhe, Germany

MELIH KARA

As a Ph.D. student, I analyze experimental data to investigate dark matter and search for signals from galactic supernovae. I also manage a global network of neutrino detectors for supernova observation communication. I use Python daily for quantitative analysis and have a strong interest in exploring statistical and machine learning applications in finance and financial markets.

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EXPERTISE

- Data Analysis
- Data Engineering
- Statistical Analysis
- Critical Thinking
- Data Visualisation
- Presentation

EDUCATION

2021 -

Karlsruhe Institute of Technology

PhD, Experimental Astroparticle Physics Dark Matter & Neutrinos

2017 - 2020

University of Bonn

M.Sc. Astrophysics & Cosmology

2012 - 2017

Istanbul Technical University

B.Sc. Physics Engineering

2015 Exchange program in Linköping University

LANGUAGE

Turkish

English

German (basic)

WORK EXPERIENCE

2021 - Present

Ph.D. Researcher

Karlsruhe Institute of Technology

Building a software trigger to detect neutrino signals from galactic supernovae and developing communication tools and algorithms for the Supernova Early Warning System. Also developing an analysis framework for these signals and performing sensitivity studies

2020

Student Assistant

Argelander Institute for Astronomy, Uni Bonn

I tutored a master's course titled "Programming in Physics and Astronomy with C++ or Python"

2018 - 2021

Student Assistant

Center of Advanced European Studies

I labeled three dimensional brain imaging data for an ongoing machine learning based neuroscience study.

CERTIFICATE

CERN School Of Computing

2022

Physics Computing, Software Engineering and Data Technologies

INTERESTS & EXTRA CURRICULAR

- KSETA GradSchool Ph.D. Rep
- Quantitative Finance
- Options Trading
- Time Series Analysis
- Rowing
- Vintage Records
- Acrylic Painting

PUBLICATIONS (selected)

Krippendorf et al. 2023 arXiv:2305.00016 J Aalbers et al 2023 J. Phys. G: Nucl. Part. Phys. 50 013001 XENON Collaboration arXiv:2303.14729 T. H. Reiprich et al. 2020 - 10.1051/0004-6361/202039590 A. Veronica et al. 2021 - 10.1051/0004-6361/202141415