☐ 40490661 ☑ htihle@gmail.com Date of Birth: June 10, 1987

Håvard Tveit Ihle

Al researcher developing and implementing machine learning models for automatic analysis of a wide range of data, including computer vision, time-series, point-clouds and natural language processing, for the Norwegian Defence Research Establishment. Especially interested in generalization, robustness, interpretability and evaluation of machine learning models. I'm a former astrophysicist with a focus on data analysis for Cosmological experiments. Where I lead the development of the end-to-end data analysis pipeline for the COMAP experiment, from raw telescope data to constraints on astrophysical parameters. I have also worked on data analysis for cosmic microwave background experiments within the Cosmoglobe collaboration.

ExperienceResearch

Fall 2023 - Al Researcher, Norwegian Defence Research Establishment

Spring 2021- **Postdoctoral Fellow in Cosmology**, *Institute of Theoretical Astrophysics*, *University of Oslo* Fall 2023 (*UiO*)

Summer 2014 Research assistant, UiO

Implementing a wavelet-based method to detect point sources in the Planck CMB-data.

Supervision

2021-2023 PhD supervisor, UiO, Supervised two PhD students in Cosmology

2019-2021 **Master thesis supervisor**, *UiO*, Supervising masters students in Cosmology One master student finished summer 2020. Three students finished summer 2021.

Teaching

2021–2022 **Lecturer**, *UiO*, Cosmological Component Separation (AST9240)

Spring 2018 Lecturer, UiO, Cosmology 2 (AST5220/9420)

Education

2016–2021 **PhD in Cosmology**, *Institute of Theoretical Astrophysics, UiO*, "Bayesian Data Analysis for Intensity Mapping and CMB Experiments"

2013–2016 **Master in Astronomy**, *Institute of Theoretical Astrophysics, UiO*, "Late Kinetic Decoupling of Dark Matter"

Awards

2022 His Majesty The King's gold medal for best doctoral thesis in the Faculty of Mathematics and Natural Sciences at the University of Oslo in 2021

Publications

As quantified by NASA/ADS, I have published a total of 51 papers in the field of Cosmology as of Dec. 2024, resulting in a total of 722 citations and an h-index of 17

Skills

Programming (python, fortran, C++), data visualization (matplotlib), statistical methods/modeling/inference, bayesian data analysis, machine learning (pytorch), high performance computing (MPI, openmp, numpy, scipy)