Michael Korsmeier

Data Scientist at Stockholm University

Lorensbergsgatan 5 11733 Stockholm Sweden

(b) +46 79 065 2118

michael.korsmeier@me.com

michaelkorsmeier.com



PROFILE

What I enjoy: Solving problems, automating tasks, modeling, experimenting with new methods and concepts, creativity, engaging in team discussions and exchanges, pushing boundaries.

I am a Data Scientist in the field of Astroparticle Physics. My expertise lies in extracting fundamental information from vast datasets in a targeted manner. I employ statistical methods, advanced algorithms and machine learning for this purpose.

SKILLS

- Data analysis and visualization
- Statistical modeling and simulation
- Management of a team
- Advanced programming skills in c++ and Python
- Version control with git
- Container applications with **Docker**
- Machine Learning with PyTorch
- High performance and parallelized computing (MPI and OpenMP)
- Experience with mySQL and php
- Public Speaking and technical writing in English and German (native)

EXPERIENCE

Postdoctoral Researcher - Stockholm University - 2020-Present

Place: Stockholm

Topic: Theoretical and computational astroparticle physics

- Data analysis and visualization
- Statistical modeling and simulations
- Co-supervision of Master and PhD students
- Public speaking at international conferences and publication of scientific article
- Reviewer for high-impact scientific journals

PhD — University of Turin and RWTH Aachen University — 2016—2020

Place: Italy and GermanyTopic: Theoretical astroparticle physics and search for Dark MatterGrade: with exceptions/summa cum laude

Joined PhD with degrees issued from both universities

EDUCATION

RWTH Aachen University – Master of Science – 2014–2016

Grade: 1.0 Focus: Theoretical Physics and Quantum Field Theories

RWTH Aachen University – Bachelor of Science – 2011–2014

Grade: 1.3 Focus: Physics

ORGANISATIONS

FJ Sailing association – Board Member – 2018–Present

Elected as treasurer (4 years), president (5 years), vice president (5 years, current)

- Management and representation of a nonprofit organization with 100 members
- Organization of sailing events including Continental and World Championships

AWARDS

Borchers-Plakette — awarded to outstanding PhD graduates by RWTH Aachen University

Dean's List — awarded to the best five percent of all students of RWTH Aachen University

INTERESTS

- Sailing competitions and leisure
- Bouldering and climbing
- Hiking and cycling