





I am a mathematics postgraduate with working experience in IT, best with automation tasks.



Now I am working as a cross-cutting PhD student in the field of Digital Aquaculture.



EXPERIENCE AND EDUCATION

2023

University of Lübeck

5/2022 Ctrl Aqua 2022

7/2022 CVPR 2022

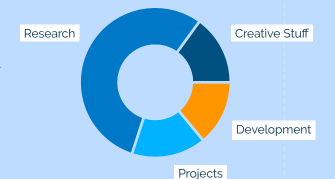
Experience Events Education

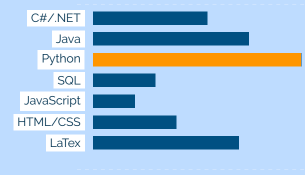
SKILLS AND TECHNOLOGIES

I thrive in new perspectives on aquaculture and am eager to test out the opportunities of AI in this field, especially using camera data.



- German (native)
- Mandarin (oral native) 函
- 젎 English (C1 tested)
- Norwegian (NOR-U4) 函





I am not really a multitalent in terms of programming languages, but I fell comfortable in a broader spectrum.

ACTVITIES

Current research paper pipeline for fish individual identification



of participation in Voluntary Work

In my free time I read a lot of books, play violin, sing in the choir or do voluntary work. The latest challenge is to start conducting the choir as well.

Segmentation

Uniqueness Application Me Time Voluntary Work Music Reading **Fitness** Friends&Family

8/2019 Exchange Studies In Bergen

8/2021 AquaNor 2021 presentation

2/2021 PhD student at NORCE

9/2020 M.Sc. Graduation

5/2019 Almost Founded Startup

2/2019 Working Student PPI AG

10/2018 M.Sc. Life Science Studies

5/2017 Working Student Capgemini

10/2015 B.Sc. Math Studies