

CURRICULUM VITAE

CV AN

Name: Andreas Niebuhr
Birth date: 1985
Nationality: Danish
Contact: E-mail: an@fishlab.dk
Language: Danish, English
Profession: Biologist (Cand. Scient.)
Qualifications: Experience with Microsoft Office (Word, Excel, Power Point)
Experience with R.
Experience with GIS
Marine Benthic invertebrates
Experience with Danmarks Miljøportal



Education:

<i>Period</i>	<i>Institution</i>	<i>Diploma</i>
2019, 2020	NMBAQC (NE Atlantic Marine Biological Analytical Quality Control Scheme), APEM Ltd., Att. David Hall	NMBAQC Scheme Ring Test. Ring Test Module – RT 57 and RT58 Benthic Invertebrate Component
2019	Institute of Bioscience, Aarhus University (DCE)	Marin Fauna – sampling and species determination
2014-2016	Aarhus University	Cand. Scient. Biology. Courses in freshwater biology. Project about weaver ants in relation to their function in biological control. Written thesis about Southern Greenland spider ecology. Over 8000 spiders were determined to species level, after which multivariate analyses were performed on the data.
2011-2014	Aarhus University	BSc Biology
2008-2011	VUC Aarhus	HF single courses
2007	Skive barracks	Military service
2006-2007	DCJ Beder	Studied landscape gardening
2005-2006		Media Graphics introductory course
2004-2005		Smith introductory course

Professional experience:

<i>Yar</i>	<i>Company</i>	<i>Position</i>	<i>Description</i>
April 2018-present	Fishlab	Biologist	Lab work and field assistant (environmental surveillance and aquaculture). Marine bottom dwelling animals, sorting, datawork (WinRambi) and reporting.
2007	Hede Danmark Randers	Landscape gardener	Gardener
2005	Vital Petfood group, Hasselager	Worker	Made and packed bird food

Professional references:

2019-2020	Marine, bottom dwelling animals sample processing (sorting) and participation in species determination. 31 samples from Mariagerfjord Vandværk A/S – Kattegat. The work was done for Orbicon/WSP
2019	Marine, bottom dwelling animals sample processing (sorting) and participation in species determination. 18 samples from Musholm A/S. The work was done for Orbicon/WSP.
2019	Analysis of samples with bottom dwelling animals at 14 locations during 2019 for Miljøstyrelsen Fyn and Miljøstyrelsen Nordjylland. Task for the national surveillance program for the aquatic environment and nature, delaftale 25, " Marin blødbundsfauna ". Environmental surveillance of marine, bottom dwelling animals . Sample processing (sorting, biomass determination) and participation in data entry in Danmarks Miljøportal - WinRambi. Working. In collaboration with RUF Dykkerservice.
2018	Analysis of samples with bottom dwelling animals at 17 locations during 2019 for Miljøstyrelsen Fyn, Miljøstyrelsen Midtjylland and Miljøstyrelsen Storstrøm. Task for the national surveillance program for the aquatic environment and nature, delaftale 25, " Marin blødbundsfauna ". Environmental surveillance of marine, bottom dwelling animals . Sample processing (sorting, biomass determination) and participation in data entry in Danmarks Miljøportal - WinRambi. In collaboration with RUF Dykkerservice.