

CURRICULUM VITAE

CV SFG

Name: Stefan Frey Gadeberg

Contact: E-mail: sfg@fishlab.dk

Language: Speaking, reading and writing English fluently
Native language: Danish

Profession: Biologist



Qualifications: Marine Benthic invertebrates, sample processing
Experience with Danmarks Miljøportal (WinRambi)
Experience with Microsoft Office (Word, Excel, Power Point etc.)
Experience with R.
Experience with GIS.
Experience with REACH

Education:

<i>Period</i>	<i>Institution</i>	<i>Degree(s) or Diploma(s) obtained</i>
2019	Institute for Bioscience, Aarhus University (DCE)	Marin Fauna – collecting and species determination
2014-2016	Aarhus University	Cand. Scient. in Biology specialized in Ecotoxicology.
2015	NTNU (Norwegian University of Science and Technology)	One semester as an exchange student, with courses in ecotoxicology and physiology.
2011-2015	Aarhus University	BSc in Biology

Professional experience:

<i>Year</i>	<i>Company</i>	<i>Position</i>	<i>Description</i>
2018-present	Fishlab	Biologist	Lab work and field assistant (environmental surveillance and aquaculture). Marine bottom dwelling animals sorting, datawork (WinRambi) and reporting. Culturing Enchytraeus.
2012-2018	XL Byg Hadsten	Shop assistant	Weekend and holiday replacement in the shop. March to July 2017 Full time with the responsibility of Grill and pesticides, and helper in the garden department.
2016	NTNU	Representative	Advertising for NTNU at UG16
2010-2011	The Royale Danish Guard	Military service	4 months of military service and 4 months as a guarding guard at Amalienborg-, Marselisborg-, Rosenborg-, Frederiksborg castle and the kastellet.

Professional references:

2019	EU-tender: "Udførelse af opgaver under Miljøministeriets nationale overvågningsprogram for vandmiljøet og naturen samt § 3-kortlægning". 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 14 with marine stations for Miljøstyrelsen Fyn and Miljøstyrelsen Nordjylland. In collaboration with RUF Dykkerservice.
------	---

2018-ongoing	Production of high-quality fish feed from enchytraeid biomass. Worms containing protein and omega-3 fatty acids will be produced and tested by Fishlab as feed for fish in cooperation with Aller Aqua A/S, Venøsund Fisk og Skaldyr ApS, Maximus/Sashimi Royal and Aarhus University. Funded by the Danish Fisheries Agency.
2018	EU-tender: "Udførelse af opgaver under Miljøministeriets nationale overvågningsprogram for vandmiljøet og naturen samt § 3-kortlægning". 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 16 with marine stations for Miljøstyrelsen Fyn, Miljøstyrelsen Midtjylland and Miljøstyrelsen Storstrøm. In collaboration with RUF Dykkerservice.