



# Kamile Gervyte

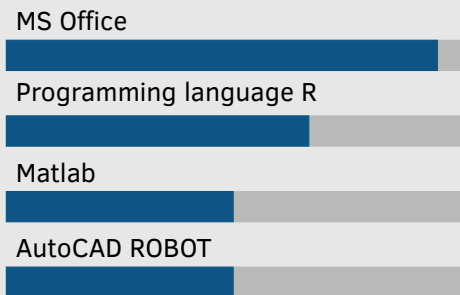
## Aquaculture Engineer

- 17 February 1995
- Dambakken 3, Birkerød, 3460, Denmark
- +45 81925156
- LinkedIn/Kamile Gervyte
- kamilegervyte@gmail.com

## About me

Competent Aquaculture Engineer, currently pursuing Master of Science in Aquatic Science and Technology. Creative problem solver who worked in various aquaculture sectors: production, research, aquarium business, help solving design, fish welfare related issues, encountered during job. Having experience working with different fish species and various RAS systems. Experienced in working with international staff and responsible for their training.

## Skills



(\*)[The skill scale is from 0 (Fundamental Awareness) to 6 (Expert).]

## Career Objective

To secure a responsible career opportunity to fully utilize my skills and experience, while making a significant contribution to the success of the company.

## Core Competencies

- Creative thinking
- Critical thinking
- Consultative skills
- Information literacy
- Project management
- Responsibility skills

## Education

- 2019-2021 MSc in Aquatic Science and Technology Lyngby, Denmark  
 Technical University of Denmark  
 Major - Aquaculture engineering  
 Thesis - (In collaboration with ASC (Aquaculture Stewardship Council) and Technical University of Denmark) - Carp Farming Practices and Potential for Environmental and Social Certification. *The main objective of the study is to provide detailed insights of the carp farming sector and provide the ASC with first data that can potentially be used for metric setting for carp in the ASC Farm Standard. Thesis analysis will evaluate if certification of carp farming is feasible and what steps need to be taken in order to incorporate carp into the ASC Farm Standard.*
- 2007-2011 BSc in Fishery and Aquaculture Technology Kaunas, Lithuania  
 Aleksandras Stulginskis University  
 Major - Aquaculture Technology  
 Thesis - The growth of sparcctic charr (*Salvelinus spp*) fingerlings in RAS.

## Professional experience

- 2019-2021 Technical University of Denmark (Part-Time) Lyngby, Denmark  
 Position - Student Assistant  
 Duration of employment - 18 months  
 Project - Sand bank and Vesterhavsfisk  
*The project will improve the knowledge base for ongoing and upcoming Natura 2000 and MSFD implementations in the North Sea. For nature-type 'sand banks', in particular Danish sandeel and plaice fishing will be affected.*
- Responsibilities - Helping in the sorting of marine sediment samples. The task involves processing samples sorting out all benthic fauna materials from sediment samples and identification of animals using microscopes. Other tasks include such as rinsing of samples, handling of formaldehyde and ethanol, monitoring of data.
- 2018-2019 AquaBioTech Innovia (Full-Time) Mosta, Malta  
 Position - Aquaculture Technician  
 Duration of employment - 9 months  
*The activities carried out at the facility include work on various aquatic nutrition trials and health related experiments undertaken on a range of freshwater and marine species of fish and shrimps.*

Responsibilities - Responsible for feeding trials and evaluating it's effects on fish. Moreover, other responsibilities include maintenance of biosecurity, monitoring of the recirculating aquaculture systems used at the facility, disinfection and preparation of the

## Nationality

Lithuanian

## Civil Status

Unmarried

## Languages

Lithuanian (Mother tongue)

English

Russian

Danish

(\*)[The skill scale is from 0 (Fundamental Awareness) to 6 (Expert).]

systems for new trials and trial-specific activities as fish deliveries, counting, movement of stock, sample weighing, data recording and documentation. I was also responsible of training new interns and staff employed at the facility.

2017-2018 Noras LT (Full-Time) Kaunas, Lithuania  
Position - Fishery and aquaculture specialist  
Duration of employment - 13 months

Responsibilities: Involved in all aspects of daily operations in RAS, administration and training of students. Site safety, which includes daily inspection and recording of water quality parameters and other critical equipment. Ensure site is left safe and sanitary at the end of each work day. RAS Maintenance (water changes, managing critical water quality parameters, checking the system, preparing documents). Additionally: working in the hatchery with salmonids. Solving problems with applied skills acquired during work processes.

2016-2017 AquaZOO (Part-Time) Kaunas, Lithuania  
Position - Aquatic-life cultivation worker  
Duration of employment - 3 months

Responsibilities - Responsible for feeding the aquarium fish, fish diseases identification and treatments, research and fish preparation for selling.

2016-2016 Aleksandras Stulginskis University (Part-Time) Kaunas, Lithuania  
Position - Student assistant  
Duration of employment - 7 months

Responsibilities - Conducting of fish welfare, site security and RAS management.

## Trainings & Memberships

- Student member, IDA Denmark
- EAS student member, UK.

## Professional References

Grete E. Dinesen  
Special consultant,  
Technical University of Denmark,  
2800 Kongens Lyngby  
Tel: (+45) 35883359  
E-mail: gdi@aqua.dtu.dk

Dr. Simeon Deguara  
R&D Director,  
AquaBioTech Group,  
Mosta, Malta,  
Tel: (+356) 22584100  
E-mail: aqua@aquabt.com

Martynas Klevinis  
Director,  
Noras LT,  
Klaipeda, Lithuania  
Tel: (+370) 68156421  
E-mail: martynas@hortivita.lt