QUYNH VO

PERSONAL STATEMENT

• 1 Allee de la Vilaine, 44700 Orvault, France

---/

khanhquynhvole@gmail.com

+336023779 85

in_Linkedin

I am an MSc in Aquaculture, Environment, and Society with a curiosity about the development of aquaculture, the trade of aquaculture products, and how it is governed in different regions, especially between Europe and the developing countries in the global South. I have a bachelor's degree in Fisheries Resource Management and have worked in both research and industry in fisheries and aquaculture in Vietnam. I have completed the ERASMUS Mundus MSc in Europe and worked on my thesis project on corporate social responsibility (CSR) in aquaculture. Future study interests lie in the sustainable development of aquaculture, working across disciplines to provide innovative solutions and contribute to the global aquaculture trade.

EDUCATION

09/2019 - 08/2021

MSc - Erasmus Mundus Joint Master Degree in Aquaculture, Environment, and Society. EMMJMD ACES comprises semesters of study at the Scottish Association for Marine Science (UK), University of Crete (Greece), University of Nantes (France).

 ACES+ covers a broad range of subjects, including Aquaculture Governance and Society, Environmental Impact Assessment for Aquaculture Projects, Marine Safety Products.

Title of thesis: Understanding Corporate Social Responsibility Initiatives Across Aquaculture Context: A Case Study of Farmed Scottish Salmon and Vietnamese Shrimp and Pangasius. This is a study combining document analysis with stakeholder interviews. I worked on the project remotely, under the supervision of Dr Franco and Dr Billing (SAMS).

09/2012 - 03/2016

BSc – Fisheries Resource Management at Can Tho University, Vietnam.

• The programme of study included Marine Biology, Fisheries Oceanography, Marine Ecosystem, Marine Biodiversity and Conservation, Monitoring and Environmental Warning, Science of Environmental Management, Exotic Aquatic Animal.

EMLOYMENT

01/2018 - 08/2019

Research Assistant - College of Aquaculture and Fisheries, Can Tho University, Vietnam

- Participated in 2-year research project funded by ODA loans from the Government of Japan to access the effects of climate change on capture fisheries in the coastal areas of the Mekong delta, Vietnam. Budget of the project: 40,000 USD.
- Assisted in planning, training of participants, and the development and management of
 partnerships with local authorities and fishermen, conducted interviews, oversaw
 contracts, budget management, going on fishing boats for field sampling, was
 responsible for data entry and data analysis, and contributed to writing papers.

I worked under the supervision of Dr Ha Phuoc Hung (the research leader) with the programme output of 3 papers (Vietnamese) published in Can Tho University Journal of Science. To link to the articles: DOI: 10.22144/ctu.jsi.2020.054; DOI: 10.22144/ctu.jsi.2020.055; DOI: 10.22144/ctu.jsi.2020.028.

03/2016 - 04/2017

Laboratory Technician – Ba Ria – Vung Tau Shrimp Hatchery, C.P. Vietnam Corporation, Vietnam

- Laboratory skills and operating hatchery experience, extraction of DNA and practice of Polymerase Chain Reaction (PCR).
- Responsible for examining shrimp quality in their early life stages and before selling, live prey (phytoplankton and zooplankton) and environmental parameters.

EXPERIENCE

06-07/2020

Traineeship at the University of Crete, Crete, Greece.

10/2019

Poster presentation at Scottish Association for Marine Science (UK).

09/2019

Attended 'Future Workshop' on *Enterprising and Innovation* at Level 1 (Future Thinker) at the Scottish Association for Marine Science (UK).

01/2019	Focus group interview – Local fishermen in Soc Trang (Vietnam)				
05-07/2017	Traineeship – Service Center Attendant at Vinpearl			l Phu Quoc Resort (Vietnam)	
12/2015		Team leader - Field survey (1 month) - <i>The Financial Effectiveness and Application of Standards in Shrimp Farming</i> in Soc Trang, Vietnam.			
03-04/2015	Team leader - Field survey (2 months) - <i>The Impacts of Dams on Local Livelihoods</i> in Ca Mau Peninsula, Vietnam.				
COURSES					
03/2022	BSRIA E-learning module - Life Cycle Assessment with Durabroads (Score: 35.19/40)				
12/2021-01/2022		OC - Planning and Management of Marine and Coastal Areas. Marine Education and munication Network on the Mediterranean.			
8-9/2021	GAIN	GAIN Summer School - Ecological Transition in Aquaculture.			
11/2020		esearch Ethics Training and Professional Development. The training was provided by the niversity of Highlands and Islands.			
PUBLICATIONS					
04/2020	Fishing status and awareness of the impact of climate change to the coastal trawl-net in Soc Trang province. DOI: 10.22144/ctu.jsi.2020.028 (<i>Vietmanese</i>).				
04/2020		Fishing status and fishermen's perception of climate change impacts on coastal bag-net fishing in Soc Trang province. DOI: 10.22144/ctu.jsi.2020.054 (Vietnamese)			
04/2020	Fishing status quo and awareness of the climate change to coastal gillnet at Bac Lieu province. DOI: 10.22144/ctu.jsi.2020.055 (Vietnamese)				
COMPUTER SKILLS					
	Micro	soft Word	openLC	A •••••	
	Micro	osoft Excel R		••••	
	Powe	rPoint	QGIS	••••	
LANGUAGES					
	Vietno	Vietnamese - Native language English - Professional working proficiency			
HOBBIES					
	Reading nonfiction books and memoirs, playing volleyball, cooking different types of cuisines, and living and working in a multicultural environment.				
REFERENCES	cuisin	es, and living and working in a	muiticuiturai	environment.	
Main supervisor of my master thesis		Programme leader of the EMMJMD ACES		Reach leader of the 2-year project	
Dr Sofia C Franco		Prof Elizabeth Cottier-Cook		Dr Ha Phuoc Hung	
Lecturer in Aquaculture Governance and Innovation		Professor in Marine Biology Program Leader - GlobalSeaweedSTAR		Senior Lecturer in Aquaculture and Fisheries	
Scottish Association for Marine Science (SAMS-UHI) PA37 1QA		Scottish Association for Marine Science (SAMS-UHI) PA37 1QA		Can Tho University	
				Campus II, 3/2 street, Ninh Kieu district, Can Tho city, Vietnam.	
E: sofia.franco@sams.ac.uk T: +44 (0)1631 559 459		E: ejc@sams.ac.uk T: +44 (0)1631 559243		E: hphung@ctu.edu.vn T: +84 (0)792 2520 33	