



Gergő Gyalog

Nationality: Hungarian

Phone: (+36) 305079949

Date of birth: 21/09/1981

Gender: Male

Email address: gyalog.gergo.sandor@uni-mate.hu

Address: Szent István u. 24, 5540 Szarvas (Hungary)

WORK EXPERIENCE

Aquaculture researcher

HAKI - Hungarian University of Agriculture and Life Sciences [01/12/2005 – Current]

City: Szarvas

Country: Hungary

Positions

- head of department - *Dept of Aquaculture-Technology* (2019-)
- senior research fellow (2019-)
- research fellow (2009-2019)
- assistant research fellow (2005-2009)

Projects:

- project leader, 2021- , *Intelligens tápanyag-gazdálkodási rendszer alapjainak kidolgozásának támogatása*, Fund: Ministry of Agriculture
- partner manager/ ESR-project leader, 2021- , *EATFISH: European Aquaculture Training for improving Seafood Husbandry*, Fund: EU-H2020-MSCA
- partner manager/ case study leader, 2016-2020, *CLIMEFISH: Co-creating a Decision Support Framework to Ensure Sustainable Fish Production in Europe under Climate Change*, Fund: EU-H2020
- project leader, 2013-2015, *AQUARED POT: Improvement of research and innovation potential of HAKI to promote technological development in CEE aquaculture*, Fund: EU-FP7
- partner manager, 2007-2009, *SUSTAINAQ: Sustainable aquaculture production through the use of recirculation systems*, Fund: EU-FP6
- partner manager, 2007-2008, *A hazai halfogyasztási szokások és igények felmérése, és a halászati ágazat komplex, piac-alapú strukturális vizsgálata*, Fund: ARDOP

International short-term consultant

Cofad GmbH [04/2016 – 05/2016]

City: Weilheim

Country: Germany

I participated in the project "*Sustainable economic development in selected regions of Uzbekistan – Component Support to Fisheries and Aquaculture in the Republic of Karakalpakstan*"

manager and consultant

Kensington Ltd. [07/2019 – 01/2021]

City: Budapest

Country: Hungary

- I conducted a study for KSERIS Tudástranszfer Non-profit Ltd under the contract "*Developing indexes and measuring ecological footprint of European catfish farming technologies developed in SILGEN project*".
- I conducted a study for the Research Institute of Agricultural Economics under the contract "*Analysis of factors determining production efficiency of Hungarian pond farms*".

EDUCATION AND TRAINING

Phd

Kaposvári University - Doctoral School of Management and Organizational Sciences [07/2019]

MA in economics

Corvinus University of Budapest [02/2006]

LANGUAGE SKILLS

Mother tongue(s):

Hungarian

Other language(s):

English

LISTENING C1 READING C2 WRITING C2

SPOKEN PRODUCTION B2 SPOKEN INTERACTION C1

DIGITAL SKILLS

R-software / Microsoft Office