

www.aquatnet.com

Internship Opportunity

Please complete all of the sections below and email it to info@aquatnet.com. Once approved your information will be uploaded to the Aqua-tnet website

(http://www.aquatnet.com/index.php/167/internships/) and an Aqua-tnet staff member will contact you informing you of the notice.

Please do not send your Curriculum Vitae, copies of references or qualifications to Aqua-tnet.

Date of application:	31/05/2012
First name:	Polain
Family name:	NZOBEUH
Email:	Jeacq82@yahoo.fr
Website/blog/social network ID etc	
Languages:	French: Excellent
	English: Excellent
	Spanish: Excellent
	Portuguese: Good
	Finnish: Basic
	German: basic
Geographical location(s) preferred:	Europe or North America
Employer type preferred (e.g. Profit, Non-	Profit
profit, Government):	
Compensation requested:	Either
Availability:	Starting date: 01/03/2013
	Finishing date: 01/09/2013
Subject area of interest:	Aquaculture / Fish farming
Full description of type of work and subject	A company or research institute farming fish or
area of interest:	shellfish, preferably warm water species (catfish,
	Tilapia, shrimps, crayfish) in Europe or North
	America
Details of education:	MSc in Aquatic Sciences: Aquaculture and
	Parasitology
	MSc in Ecology and Botany
Details of previous work experience:	MSc in Quality Management 1. Research carried:
Details of previous work experience:	- EFFECT OF INVASIVE CRAYFISH (<i>Pacifastacus</i>
	liniusculus) ON MACROINVERTEBRATES
	COMMUNITIES OF BOREAL LAKES.
	- PHYSIOLOGICAL RESPONSES OF RAINBOW
	- FITT STOLOGICAL RESPONSES OF RAINDOW

Disclaimer: Aqua-tnet provides 'Internship Opportunities' as a free service to interested parties. Aqua-tnet are not responsible for the accuracy or reliability of, any information, or statement made by candidates or companies. Aqua-tnet takes no responsibility for the suitability of the candidate or the suitability of the company. It is the companies responsibility to select the appropriate student and follow up on any references or qualifications provided. Aqua-tnet reserves the right to not post or remove any intern request which is inappropriate in nature or content.

	TROUT (Oncorhynchus mykiss) AND BROWN TROUT (Salmo trutta) TO EXERCISE
	2. Researches assisted:
	- EFFECT OF FEED LIPID CONTENT ON FEED INTAKE, GROWTH AND OXYGEN CONSUMPTION
	IN RAINBOW TROUT (Oncorhynchus mykiss)
	- THE EFFECT OF TEMPERATURE ON GROWTH
	AND YOLK CONVERSION RATIO IN ATLANTIC
	SALMON (Salmo salar)
	- DIFFERENCES IN INDUCTION AND RECOVERY
	TIMES OF RAINBOW TROUT (Oncorhynchus
	mykiss), BROWN TROUT (Salmo trutta) AND
	ATLANTIC SALMON (Salmo salar)
	ANAESTHETIZED WITH CLOVE OIL
Authorised to work in the EU:	Yes
Driving licence?	Yes
Special considerations	

Disclaimer: Aqua-tnet provides 'Internship Opportunities' as a free service to interested parties. Aqua-tnet are not responsible for the accuracy or reliability of, any information, or statement made by candidates or companies. Aqua-tnet takes no responsibility for the suitability of the candidate or the suitability of the company. It is the companies responsibility to select the appropriate student and follow up on any references or qualifications provided. Aqua-tnet reserves the right to not post or remove any intern request which is inappropriate in nature or content.