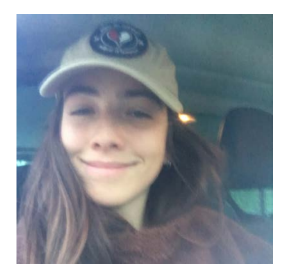
MER INTAKE 12 (2017-2019)



NAME: Nine

SURNAME: Doutreloux

INTAKE: 2017 - 2019

TITLE: Research fellow

JOB: Researcher

AFFILIATION: STARESO

SHORT BIO:

 After graduating from MER Msc and a french administration and management Msc, I'm currently working on a 3 years european project on lobster in Corsica (Mediterranean Sea). In charge of sampling, dissection, genetic data treatment, communication and administrative follow-up.

SKILLS AND COMPETENCES:

- Data analysis (R/Python).
- Environmental Data analysis.

EXPERIENCE:

- SOCIAL MEDIA:
- EMAIL: nine.doutreloux@gmail.com
- FIELD OF SPECIALIZATION: Fisheries.



NAME: Aryo Sahid SURNAME: Sujiwo INTAKE: 2017 - 2019 TITLE: Researcher and

Lecturer

JOB: Lecturer

AFFILIATION: Universitas

Islam Jakarta

SHORT BIO:

• An Environmentalist that has more than 6.6 years of working experiences in cross-disciplinary research fields, including System of Environmental Economic Accounting, marine debris monitoring, and among others.

SKILLS AND COMPETENCES:

- Environmental Data analysis
- Very motivated to conduct research collaboration concerning ecosystem services, marine debris monitoring, and among others.

EXPERIENCE:

- SOCIAL MEDIA: https://www.linkedin.com/in/aryo-sahid-sujiwo-a8b213126/
- EMAIL: <u>sahidsujiwo@gmail.com</u>
- FIELD OF SPECIALIZATION: Conservation, Marine Debris, Academia.



NAME: Ryan

SURNAME: Fleay

INTAKE: 2017 - 2019

TITLE: Ph.D

JOB: Labourer AFFILIATION: -

SHORT BIO:

- Looking for any opportunities in southwest Western Australia to continue oceanography studies, preferably physical, or other related using R/python.
- Seeking opportunities to reinforce data analysis skills in practical projects, ideally within oceanographic field. Current projects involving Western Australian datasets can be previewed at https://gitlab.com/rdfleay.

SKILLS AND COMPETENCES:

• Data analysis (R/Python).

EXPERIENCE:

- Continued home studies with R.
- 20 years of professional appointments in private and government sectors involving environmental and human-health monitoring. Finally discovered where I want to spend my life of work.

- EMAIL: rdfleay@gmail.com
- FIELD OF SPECIALIZATION: Physical oceanography.



NAME: Mirza

SURNAME: Noor

INTAKE: 2017 - 2019

TITLE: Product stewardship specialist, regulatory affairs

JOB: -

AFFILIATION: -

SHORT BIO:

• I have graduated in Fisheries science from Bangladesh Agricultural University which is renowned for its active involvement in Agricultural research and food security. During my study period, I became both academically and practically sound especially on aquaculture and fisheries biology.

SKILLS AND COMPETENCES:

- Molecular Biology/Genomics/Genetics.
- Data analysis (R/Python).

EXPERIENCE:

• Environmental risk assessment, systematic review, scientific peer review, knowledge on EU REACH registration and EU pesticide legislations.

- SOCIAL MEDIA: https://www.linkedin.com/in/mirza-nusrat-noor-02b573122/
- EMAIL: mirzanusrat68@gmail.com
- FIELD OF INTEREST: Fisheries, Ecotoxicology, Aquaculture (FinFish), Biotechnology/Genomics/Molecular Biology/ Genetics.



NAME: Clara SURNAME: Sauphar

INTAKE: 2017 - 2019

JOB: PhD welfare and

behaviour of salmonids in

commercial sea-cages.

AFFILIATION: NTNU.

SHORT BIO:

 BSc in Biology of Organisms and Populations (UBO France), MSc MER (2017-2019, Bordeaux, Bilbao, Liege) and MSc Thesis in Iceland (Holar University College & Matis), Volunteering in Marine Conservation Cambodia, Technician diploma in Aquaponics (Aquaponia by Echologia, France), PhD in NTNU (Norway)

SKILLS AND COMPETENCES:

- Data analysis (R/Python)
- EventMeasure
- Ethovision
- Adobe

EXPERIENCE:

- Ph.D
- Volunteer Work
- Unemployed
- Technician diploma

- Diving N3 FFESSM (CMAS 3*), boat licence
- SOCIAL MEDIA: Clara Sauphar
- EMAIL: <u>clarasauphar@gmail.com</u>
- FIELD OF SPECIALIZATION: Aquaculture (FinFish)



NAME: Joy Ometere

SURNAME: Boyi

INTAKE: 2017 - 2019

TITLE: Doctoral candidate/

Research Associate

JOB: PhD

AFFILIATION: Institute for

Terrestrial and Aquatic Wildlife

Research, University of

Veterinary Medicine, Hannover Foundation, Büsum, Germany

SHORT BIO:

• I'm a marine mammalogist passionate about the protection and conservation of marine mammals. I'm also interested in all things omics.

SKILLS AND COMPETENCES:

- Molecular Biology/Genomics/Genetics
- Data analysis (R/Python)

EXPERIENCE:

- SOCIAL MEDIA: @OmetereBoyi (twitter)
- EMAIL: ometereboyi@gmail.com
- FIELD OF SPECIALIZATION: Ecotoxicology, Conservation, Biotechnology/Genomics/Molecular Biology/ Genetics



SHORT BIO:

- From a research scientist to being a tech headhunter, life is all about exploration and continuous growth for change is the only constant!
- I am a multilingual, multicultural, and multifaceted recruiter,

SKILLS AND COMPETENCES:

Human Resources

NAME: Yuanmin SURNAME:Zhou

INTAKE:2017- 2019

TITLE: Human Resource

JOB:

Business/Startup/Enterpreneur

AFFILIATION: Ethos BeathChapman (EBC) Singapore

EXPERIENCE:

• 1 year experience as Human resource manager, I have assisted clients within the I.T, Technology, and Corporate sectors in Contract and Permanent Placements, in their search for talents across Asia."

- SOCIAL MEDIA:https://www.linkedin.com/in/roxanney-zhou-11051b175
 - EMAIL: yuanminz@uci.edu
- FIELD OF SPECIALIZATION: Human Resources



NAME: Lea

SURNAME:Vignaud

INTAKE:2017-2019

TITLE: Researcher

JOB: PhD student

AFFILIATION: BOREA

Laboratory, University of

Antilles

SHORT BIO:

- "After a Master Thesis in Marine biology (MER Program) and a french ""Service Civique"" on marine birds, I began my PhD with name RECLIC.
- The subject focus on the nutrition of reef fish species during process of colonization, recruitment and metamorphosis. Goals are to describe and compare nutrition (food sources used and morphological changes) between three ontogenetic stages of reef fishes: larvae living in the pelagic environment, post-larvae which return to the reef, and juvenile living in reef environment. Analysis are done on several species of Guadeloupean reef.
- This PhD in under cooperation of BOREA Laboratory in Guadeloupe, CRIOBE Laboratory in French Polynesia and FOCUS Laboratory in Belgium."

SKILLS AND COMPETENCES:

- Ecology and Fisheries
- Isotopical analysis
- Morphometric analysis

EXPERIENCE:

• 2 years working as a PhD student

- SOCIAL MEDIA:Linkedin/Léa Vignaud
- EMAIL: lea.vignaud2@gmail.com
- FIELD OF SPECIALIZATION: Ecology and fisheries