

# Victor BAIZEAU

Address > 1 rue Joutx Aigues, 31000 Toulouse, France Tel. > +336 83 37 09 89 Email > baizeau.v@gmail.com

- Born the 09/12/95 > 23 years old
- > B Driving licence
- Coastal boat licence
- > International diving certificate

# Graduated MSc Sustainable Aquaculture Student



## Objectives

Interests

I am seeking an opportunity to start my professional career in the aquaculture industry. I am particularly interested by intensive production system design and management. My aim is to find a challenging position giving me the opportunity to unfurl myself, to develop myself further, and to apply my own ideas for the company's success.

#### SPORTS >

Regular practice of recreational fishing Passionate by surfing, skiing and slacklining

#### AT WORK >

I enjoy teamwork, but I also like to be independent and to handle responsibilities

# Skills

- Implementation and project management
- Zootechnics, maintaining aquatic livestock
- Design and assembly of recirculated aquaculture systems
- Processing and critical analysis of data
- Good communication skills

#### LANGUAGES>

Native language : French Highly proficient in spoken and written English

#### DATA PROCESSING >

Microsoft Office Statistical treatment: SPSS Specific software : IDAqua, Ecopath

### Qualifications

SEPTEMBER 2018 – AUGUST 2019 > SUSTAINABLE AQUACULTURE MSC with engineering and business module > INSTITUT OF AQUACULTURE, STIRLING UNIVERSITY, UK

SEPTEMBER 2017 – JUNE 2018 > MARINE BIOLOGY MASTER 1: AQUACULTURE AND FISHERIES SCIENCES > EUROPEAN MARINE INSTITUTE, BRETAGNE OCCIDENTALE UNIVERSITY, FRANCE

SEPTEMBER 2016 – SEPTEMBER 2017 > BACHELOR: SUSTANABLE AQUACULTURE AND QUALITY MANAGEMENT > SAVOIE MONT-BLANC UNIVERSITY, FRANCE

SEPTEMBER 2014 - JUNE 2016 > HIGH NATIONAL DIPLOMA IN AQUACULTURE

#### > I.S.E.T.A OF POISY, FRANCE



#### APRIL – AUGUST 2019 > STIRLING UNIVERISTY & AQUALIFE > 3 MONTHS MASTER THESIS

- > Design of five recirculated aquaculture systems for freshwater and saltwater species.
- > Study of species requirement, systems and equipment dimensioning.

#### JANUARY – FEBUARY 2018 > INRA RESEARCH CENTRE > 2 MONTHS MASTER1 INTERNSHIP

- > IMTA effect European project: Polyculture pond system modelling with Ecopath
- > Speak at World Aquaculture 2018 in Montpellier

#### MARCH - JULY 2017 > CIRAD RESEARCH CENTRE > 5 MONTHS BACHELOR INTERNSHIP

- > Tests on fish pellets made of recycled food waste
- > Conception and installation of a recirculated system and Study of algal bioremediation

#### JULY - AUGUST 2015 > EARL LA PETITE CANAU > 2 MONTHS HND INTERNSHIP

> Organic farm raising shrimps and oysters: monitoring production and attend harvest planning