Resumé | Quentin Andres https://qwentee.netlify.app/resume/

# Resumé | Quentin Andres



I have a passion for molecular biology. Currently, I am looking for a PhD position in the field of aquaculture. I would like to make my own research contribution towards aquaculture genomics. I live in Thailand where I am about to begin my master thesis. My research project’s objective will be to develop a *Proof of Concept of an in vitro transcribed mRNA vaccine against Carp Edema Virus Disease using a lowcost experimental design* (June 2021 - May 2022) Download my [resumé](https://qwentee.netlify.app/media/Resume_Quentin_ANDRES.pdf) .

## Education

**> MSc in Aquaculture and Aquatic Resources Management**

Asian Institute of Technology (AIT) - Bangkok, Thailand

Asian Institute of Technology (AIT) International master program, English taught, August 2020 to May 2022. - Bangkok, Thailand.

**> BSc in Life Sciences - Major Molecular Biology, Microbiology and Genetics**

University Cote d'Azur (UCA) - Nice, France

BSc in Life Sciences - Major Molecular Biology, Microbiology and Genetics University Cote d'Azur (UCA) - Nice, France

## Conferences & Workshops

**> ARCH-UK Gene-editing Workshop, Applications for Aquaculture**

Latest in vivo and in-vitro techniques. Interactive networking. Policy challenge. Future outlook.

**> AIT-Virtual Aquaculture Internship 2021, Sustainable Aquaculture Systems and Practices**

Resumé | Quentin Andres https://qwentee.netlify.app/resume/

Sustainable Aquaculture Systems and Practices

**> I-FLOCS 2020 Virtual Aquaculture Workshop**

Innovative Biofloc Technologies For Sustainable Production of Tilapia and Shrimps

**> Aquaculture in the desert: the example of GCC countries**

(FAO) Celebrating a Quarter of Century of Responsible Fisheries and Aquaculture: Sustainable and resource efficient examples of desert aquaculture from the GCC countries, following the Code of Conduct for Responsible Fisheries (CCRF).

**> 3rd Tuna Webinar Series, Certification and Technology**

INFOFISH Tuna 2020 Virtual Conference and Exhibition

## TRAININGS & SELF-LEARNING MOOCs

**> Data Analysis for Life Sciences (HarvardX)**

Statistics and R. // Introduction to Linear Models and Matrix Algebra. // Statistical Inference and Modeling for High-throughput Experiments. // High-Dimensional

Data Analysis

**> Statistical Inference (Johns Hopkins University)**

by Johns Hopkins University

**> Training on Aquaculture Biosecurity for the Asia-Pacific Region**

Training course on Mariculture Technologies for the Asia-Pacific Region hosted by

Belt and Road, Training on Aquaculture Biosecurity, Ministry of Agriculture and

Rural Affairs, People's Republic of China and Network of Aquaculture Centers in Asia-Pacific (NACA). December 15th-18th Qingdao, China

**> Training Manual on Mariculture Technologies for the Asia-Pacific Region**

Training course on Mariculture Technologies & Integrated Multitrophic

Aquaculture (IMTA) for the Asia-Pacific Region hosted by Belt and Road, Training base for mariculture technologies, Ministry of Agriculture and Rural Affairs, People's Republic of China and Network of Aquaculture Centers in Asia-Pacific (NACA). September 21st-25th Qingdao, China