# PIERRE-AMI MAUDOUX

Environmental economist with strong data science skills and seven years of experience working in international institutions (EIB, FAO). I am passionate about developing data-driven solutions to environmental and natural resources issues. Having lived and worked in eight different countries, I am fluent in French and English, I have a good command of Spanish, and I thrive in multicultural environments.





#### Statistician/Economist

Food and Agriculture Organization (FAO)

Rome, IT and Remote

- Produced data visualisations (ggplot2, Shiny, PowerBI, Tableau, QGIS, Flourish - in static, animated and interactive format) for official FAO publications, the fao.org website and presentations at major international events (including COP25, COFI36)
- Greatly improved the management of the FAO-OECD global fisheries and aquaculture employment database by creating R/SharePoint applications to automate and streamline workflows
- Represented FAO at the UN's International Symposium on the use of Big Data for official statistics (Hangzhou, 2019)
- Co-authored chapters in high-profile publications (see publications section below)
- Contributed to the review and improvement of key statistical dissemination and collection tools (SOFIA, FishStatJ, Statistical Yearbook, data collection questionnaires)

2018

## Trainee

### European Investment Bank

Q Luxembourg, LU

- Produced a new methodology based on the NACE classification to better estimate lending statistics for the Bank's Blue Economy projects.
- Developed a dataset of hundreds of environmental performance indicators specifically designed for operations taking place in marine and coastal areas.

2014 | 2014

#### Intern

### Umicore

São Paulo, BR

 Performed weekly financial reporting of sales to the business unit management, cost reduction monitoring, one-off financial reporting tasks (e.g. precious metal hedges, product profitability), and sales forecasting of speciality products over a 6 months period.



View this CV online with links

# **CONTACT**

 **Email** 

Website

**○** GitHub

in LinkedIn

**Twitter** 

### IT SKILLS

R
Power BI
QGIS/ArcGIS
Tableau
SQL
VBA
Python

Made with the datadrivencv R package.

Last updated on 16/06/2025.

2014 2012

### **Head of Quality**

Junior Consulting Louvain

◆ Louvain-la-Neuve, BE

· Coordinated the work of a team of seven people on issues such as: resolving legal affairs; monitoring the quality of external projects (i.e. reporting and analysing customer experience); modelling and optimising organisational processes; preparing the company for the external audit by the European Federation of Junior Enterprises; and monitoring the overall performance of the organisation with key performance indicators.



## **EDUCATION**

2017 2015

### MSc, Environmental and Natural Resource Economics

University of Copenhagen

• Copenhagen, DK

- · GPA: 10.8/12
- · Thesis: "Water Quality Improvements from Macroalgae Aquaculture in Denmark: A Contingent Valuation Study"

2015 2013

### **CEMS Master in International Management**

Louvain School of Management

◆ Louvain-la-Neuve, BE

- · Cum laude
- · Thesis: "An analysis of the contributions of management science to corporate GHG emissions reductions"
- · Semester exchange at NOVA School of Business and Economics (Lisbon, Portugal)

2013 2010

# Bachelor degree in Economics and Management

Université catholique de Louvain

◆ Louvain-la-Neuve, BE

- · Cum laude
- · Minor in chinese studies

2010 2009

## **Rotary Youth Exchange Program**

Brookfield East High School

Milwaukee (WI), US

· Senior year exchange in an American high school

2009 2003

### High school degree

Collège Saint Joseph

Ohimay, BE

· Specialization: science and foreign languages (EN, NL, DE)

# **PUBLICATIONS**

# 2025 • Review of the state of world marine fishery resources – 2025

FAO

· Member of the editorial board for statistics

### 2024 • The State of World Fisheries and Aquaculture 2024<sup>2</sup>

FAO

- · Co-author: "Employment in fisheries and aquaculture" section.
- · Co-author: "Fishing Fleet" section.

# 2023 • 2020 Yearbook of Fishery and Aquaculture Statistics<sup>3</sup>

FAO

• Led the effort to modernize the publication, designed data visualizations.

### 2022 • The State of World Fisheries and Aquaculture 2022

FAO

- · Co-author: "Fisheries and Aquaculture Employment" section.
- · Co-author: "Fishing Fleets" section.

## 2020 • The State of World Fisheries and Aquaculture 2020

FAO

- · Co-author: "Fish utilization and processing" section.
- · Co-author: "Fisheries and aquaculture projections" section.

## 2020 • Agricultural Outlook 2020-2029<sup>6</sup>

OECD-FAO

· Co-author: chapter 8, on the market situation and medium-term projections for world fish markets.

# **CONFERENCES**

2022 • Master's Degree in Sustainable Fisheries Management<sup>7</sup>

Universidad de Alicante

Online

· Conducted a training session on FishStatJ: Software for Fishery and Aquaculture Statistical Time Series

2020

## Online Advanced Course: Organization of Fisheries Statistics Systems<sup>8</sup>

International Centre for Advanced Mediterranean Agronomic Studies (CIHEAM) Zaragoza

Online

• Conducted a training session on FishStatJ: Software for Fishery and Aquaculture Statistical Time Series

2019

International Symposium on the Use of Big Data for Official Statistics<sup>9</sup>
UN Global Working Group on Big Data

Hangzhou, CN

• Presented applications of big data in FAO's fisheries and aquaculture division.



## COURSES & CERTIFICATIONS

2022

### Data Scientist with R Track<sup>10</sup>

DataCamp

Online

• 30-courses, 88-hours Data Science certification covering data importing, cleaning, manipulation, visualization, and machine learning through video lectures, case studies and skills assessments.

2020

## The Complete SQL Bootcamp 2020"

Pieran Data on Udemy

Online

· Fundamental SQL training with PostgreSQL.

2019

### Geographic Information Systems Specialization<sup>12</sup>

UCDavis on Coursera

Online

• Comprehensive certification (24 weeks) covering basic to advanced GIS concepts and practice with ArcGIS.

2013

# Blue Economy Summer School<sup>13</sup>

University of Pécs

Pécs, HU

• Two weeks of classes and applied project on the circular economy, led by former Ecover chairman Gunter Pauli.



- 3: https://doi.org/10.4060/cc7493en
- 4: https://doi.org/10.4060/cc0461en
- 5: https://doi.org/10.4060/ca9229en
- 6: https://doi.org/10.1787/1112c23b-en
- 7: https://ciencias.ua.es/en/estudios/master-s-degrees/master-s-degree-in-sustainable -fisheries-management.html
- 8: https://edu.iamz.ciheam.org/FisheriesStatistics/en/
- 9: https://unstats.un.org/bigdata/events/2019/hangzhou/default.asp
- 10: https://www.datacamp.com/statement-of-accomplishment/track/39d31ef91df740364846adb89553e8982e7b6f1c
- 11: https://www.udemy.com/certificate/UC-c2df9da0-c89d-46dd-8d18-a965cfd60bd1/
- 12: https://www.coursera.org/account/accomplishments/specialization/YMXZX56YJHPW
- 13: https://drive.google.com/file/d/1Gk5CLV40EUQQ6ofqBDMEDxHtRsECt6O\_/view?usp=sharing