# PIERRE-AMI MAUDOUX

Environmental economist with strong data science skills and over six 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.





#### **EXPERIENCE**

current 2018

#### Statistician/Economist

Food and Agriculture Organization (FAO)

- Rome, IT and Remote
- · Produced data visualisations (ggplot2, Shiny, PowerBI, 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 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.



### **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"

View this CV online with links

#### CONTACT

**▼** Fmail

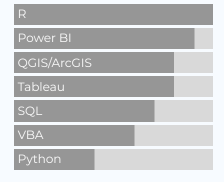
Website

C GitHub

**in** LinkedIn

**₩** Twitter

#### IT SKILLS



Made with the datadrivency R package.

Last updated on 17/12/2024.

2015   2013		CEMS Master in International Management  Louvain School of Management  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  Cum laude  Minor in chinese studies  Cum laude
2010   2009	•	Rotary Youth Exchange Program  Brookfield East High School  Senior year exchange in an American high school
2009   2003		High school degree  Collège Saint Joseph  Specialization: science and foreign languages (EN, NL, DE)  DUDLICATIONS
2024	•	PUBLICATIONS  The State of World Fisheries and Aquaculture 2024 <sup>1</sup> FAO  · Co-author: "Employment in fisheries and aquaculture" section.  · Co-author: "Fishing Fleet" section.
2023		<ul> <li>2020 Yearbook of Fishery and Aquaculture Statistics<sup>2</sup></li> <li>FAO</li> <li>Led the effort to modernize the publication, designed data visualizations.</li> </ul>
2022		The State of World Fisheries and Aquaculture 2022 <sup>3</sup> FAO  · Co-author: "Fisheries and Aquaculture Employment" section.  · Co-author: "Fishing Fleets" section.
2020		The State of World Fisheries and Aquaculture 2020 <sup>4</sup> FAO  · Co-author: "Fish utilization and processing" section.  · Co-author: "Fisheries and aquaculture projections" section.

2020

#### Agricultural Outlook 2020-20295

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>6</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>7</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>8</sup> P Hangzhou, CN UN Global Working Group on Big Data

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



#### COURSES & CERTIFICATIONS

2022

#### Data Scientist with R Track9

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 202010

Pieran Data on Udemy

Online

· Fundamental SQL training with PostgreSQL.

2019

#### Geographic Information Systems Specialization<sup>11</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>12</sup>

University of Pécs

Pécs, HU

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



- 1: https://doi.org/10.4060/cd0683en
- 2: https://doi.org/10.4060/cc7493en
- 3: https://doi.org/10.4060/cc0461en
- 4: https://doi.org/10.4060/ca9229en
- 5: https://doi.org/10.1787/1112c23b-en
- 6: https://ciencias.ua.es/en/estudios/master-s-degrees/master-s-degree-in-sustainable -fisheries-management.html
- 7: https://edu.iamz.ciheam.org/FisheriesStatistics/en/
- 8: https://unstats.un.org/bigdata/events/2019/hangzhou/default.asp
- 9: https://www.datacamp.com/statement-of-accomplishment/track/39d31ef91df740364846adb89553e8982e7b6f1c
- 10: https://www.udemy.com/certificate/UC-c2df9da0-c89d-46dd-8d18-a965cfd60bd1/
- 11: https://www.coursera.org/account/accomplishments/specialization /YMXZX56YJHPW
- 12: https://drive.google.com/file/d/1Gk5CLV40EUQQ6ofqBDMEDxHtRsECt6O\_/view?usp=sharing