

AXEL-CLERIS GAILLOTY

Currently searching for an internship in Data Science

I would like to join a team of data scientist to complete my Master Degree in Applied Economics.



EDUCATION

- 2021 • **Université d'Angers**
Master Degree in Economics : Ingeneering and Assessment
📍 Angers, France
- 2019 | 2020 • **UC San Diego (edX)**
MicroMasters in Data Science. 3/4 certificates validated. 📍 edX, online
- 2019 • **Université d'Angers**
Bachelor in Economics, with Honours. 📍 Angers, France



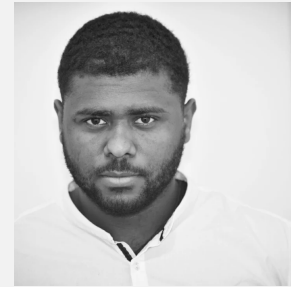
PROFESSIONAL EXPERIENCE

- April | July 2020 • **R Shiny Developer, intern**
CERDI CNRS (Center for Studies and Research in Development Economics)
📍 Clermont-Ferrand, France
- Used R and the Shiny framework to develop the EIVE (Economic Impacts of Volcanic Eruptions) application.
 - Styling the app with CSS and JavaScript
 - Implementing various functionalities such as leaflet maps, data visualization tools, authentication handlers all implemented with R.
- 2019 • **Data Scientist, intern**
SAS LogoSapience 📍 Saint-Jean de Linières, France
- Used R and Python to implement a content-based recommender system
 - Designed a database with PosgreSQL to store the outputs of the computations made with R
 - Communicating with the front-end teams for better integration



SELECTED PROJECTS

- 2020 • **EIVE (Economic Impacts of Volcanic Eruptions)**
A Shiny web application geared towards researchers in Economics and Volcanology to create a community led database for the economic consequences of volcanic eruptions.
📍 Clermont-Ferrand, France
Axel-Cleris Gailloty, Hajare EL HADRI, Michaël GOUJON, Raphaël PARIS.



CONTACT INFO

✉ mr.clerisaxel@hotmail.fr
🌐 <https://agailloty.rbind.io>
in [cgailloty](#)
🐙 github.com/agailloty
☎ +33 758784668

SKILLS

Data related skills

Experienced in statistical analysis, econometric models, machine learning algorithms

Tools

Highly skilled in R, Python, Bash, JavaScript, RStudio, Jupyter Notebook, Git/GitHub

Web development

R Shiny, JavaScript, React.js, HTML, CSS

*This resume was made with the R package **pagedown**.*

Last updated on 2020-07-28.

2019



Indeed's webscraper

A Shiny application that translates the requests of users into valid HTTP requests sent to the Indeed's server. The returned HTML is then parsed to extract valuable information represented with visualization tools part of the rich ecosystem of R.

📍 Angers, France

2019



Economic Litterature

An NLP project with Python that uses various techniques to study how economic litterature has evolved since Adam Smith's *Wealth of Nations*.

The project uses the word2vec algorithm to embed the texts and keep their context.

📍 Angers, France



REFERENCE

Philippe COMPAIRE

Associate Professor in Econometrics at Université d'Angers philippe.compaire@univ-angers.fr
Angers, France

Michaël GOUJON

Associate Professor at CERDI (Clermont-Ferrand)
mail@uca.fr, Clermont-Ferrand, France

François CADEAU

CEO of SAS LogoSapience
mail@wizzbe.fr
Saint-Jean de Linières, France

Antoine TANGUY

Principal Economist at National Office of Statistics (NSO) of Malta
mail@gov.mt
Malta