Master's degree student in Applied Economics specialised in Economic engeneering and assessment actively seeking for an internship in quantitative economics, data analysis and / or statistics.

Available from April 6th 2020.



Axel-Cleris GAILLOTY

CONTACT



TELEPHONE 0758784668



ADRESS

41 rue Simone Weil 49000 Angers, FRANCE



EMAIL

axel-cleris.gailloty@aiesec.net



RESEAUX

Webite: agailloty.rbind.io LinkedIn: cgailloty Twitter: cleris_mr

EDUCATION



2019-2020 - MicroMasters Program in Data Science – University of California, San Diego

Online verified Graduate-level degree from the University of California, San Diego

2019-2020 – Master in Applied Economics : Economic engenerring and assessment

2016-2019 – Bachelor Degree in Economics, with Honours

SKILLS & ABILITIES



TECHNICAL SKILLS

• R

In-depth knowledge of the programming language and of its ecosystem for data science.

- Econometrics and Statistics
- Report writing

Generating dynamic reports and dashboards

Python

Numerical programming with scientific libraries including numpy, scipy, scikit-learn

· Data Mining & Machine Learning

SOCIAL-EMOTIONAL SKILLS

- Team worker
- Resource Investigator
- Problem solving and solution oriented
- Time Management



EXPERIENCE

April 2019 – June 2019 | DATA SCIENCE INTERN | LOGOSAPIENCE

In charge of developping a recommander system to be embedded in the wizzbe software. Responsabilities include: research, programming and communicating results.

08/2018 - Today | VP FINANCE | AIESEC NANTES

In charge of managing the Finance and Legalities Department. Responsabilities include: reporting, communicating, managing the finance of the organization.



PROJECTS

(Available online)

SCRAPING JOB OFFERS ON INDEED

Dynamically collecting and processing job offers from Indeed.com for text analysis.

United States Public Library Survey

A multivariate data analysis of the data of the Institute of Museum and and Library services. Factor analyses and hierarchical clustering are used.

Suicide evolution from 1985 to 2016 in contrast to socio-economic indicators

Capstone project for the course Python for Data science, part of the MicroMasters. The study emphasizes the significant gap between the mean of suicide rate of men and women worldwide.