

## CONTACT



**TELEPHONE**  
0758784668



**ADDRESS**  
41 rue Simone Weil  
49000 Angers, FRANCE



**EMAIL**  
axel-cleris.gailloty@aiesec.net



**RESEAUX**  
**Website** : [agailloty.rbind.io](http://agailloty.rbind.io)  
**LinkedIn** : [cgailloty](#)  
**Twitter** : [cleris\\_mr](#)



Axel-Cleris  
GAILLOTY

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

Available from April 6th 2020.

## 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 engineering 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

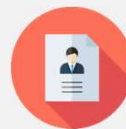
- **Python**

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 developing a recommender system to be embedded in the wizzbe software. Responsibilities include : research, programming and communicating results.

**08/2018 - Today | VP FINANCE | AIESEC NANTES**

In charge of managing the Finance and Legalities Department. Responsibilities 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 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.