



## Jason Ola

30.08.1994  
Swiss National

### Address :

7, Ruelle du Midi, 1950 Sion –  
Switzerland

### Phone :

+41 76 588 36 18

### Email :

olajason@yahoo.fr

### GitHub :

[github.com/jasonola](https://github.com/jasonola)

### LinkedIn :

[linkedin.com/in/jason-ola-983a27127](https://linkedin.com/in/jason-ola-983a27127)

### Languages :

French (Mother language)  
English (Bilingual)  
German (B1)

### Extra-activities :

Musician  
Track and field  
Gaming

# Data Scientist

## PROFILE

---

I am thoughtful, thorough and fast learner eager to gain more experience and contribute to my field. Proficient in Data Analysis with R, Python and SQL, Data Visualization, Communication and Reporting with Shiny, Markdown and Latex, and Machine Learning with Scikit-learn and Keras

## TRAINING

---

- 2022 BA - Computer science for humanities / Geography (in progress), UNIL
- 2022 Certificate of Open Studies - Applied Data Science: Communication and Visualisation, EPFL Extension School
- 2021 Certificate of Open Studies - Applied Data Science: Machine learning, EPFL Extension School
- 2020 Diploma - Foundation of Data Science, EPFL Extension School

## NOTABLE PROJECTS

---

[Music genre recognition](#) : Flask web app to classify music genres  
Python / Flask / Machine-Deep Learning / Signal processing / Team work

[Geographic Quiz](#) : Shiny quiz game web app  
R / Shiny / Golem framework / Scalable / Gamification

[Volcano report](#) : Report on various volcano data for the TidyTuesday project  
R / Markdown / Data Visualisation / Creative

## EXPERIENCES

---

- 2022 Data Analyst (part-time) at EDACY SA Sion
- 2019 Multimedia promoter at ASBI Sàrl Ecublens VD
- 2019 Security agent at SOS Surveillance SA Vernayaz VS
- 2018 Group leader in a Bootcamp at EDACY SA Senegal
- 2016 Web Development and UX Design internship at YUX Sénégal

## SKILLS

---

- **Programming** : R, Python, SQL, HTML, CSS
- **Presentation** : Shiny, Flask, RMarkdown, LateX, MS Office
- **Version Control** : Github
- **Machine Learning** : Scikit-learn, Keras
- **Data Analysis** : Tidyverse, Pandas, Numpy, SPSS, Excel
- **Data Visualisation** : ggplot2, plotly, matplotlib, UI/UX
  
- **Soft skills** : Active listening, open-mindedness, team worker, flexible, problem solving, committed, reliable, creative, curious, research