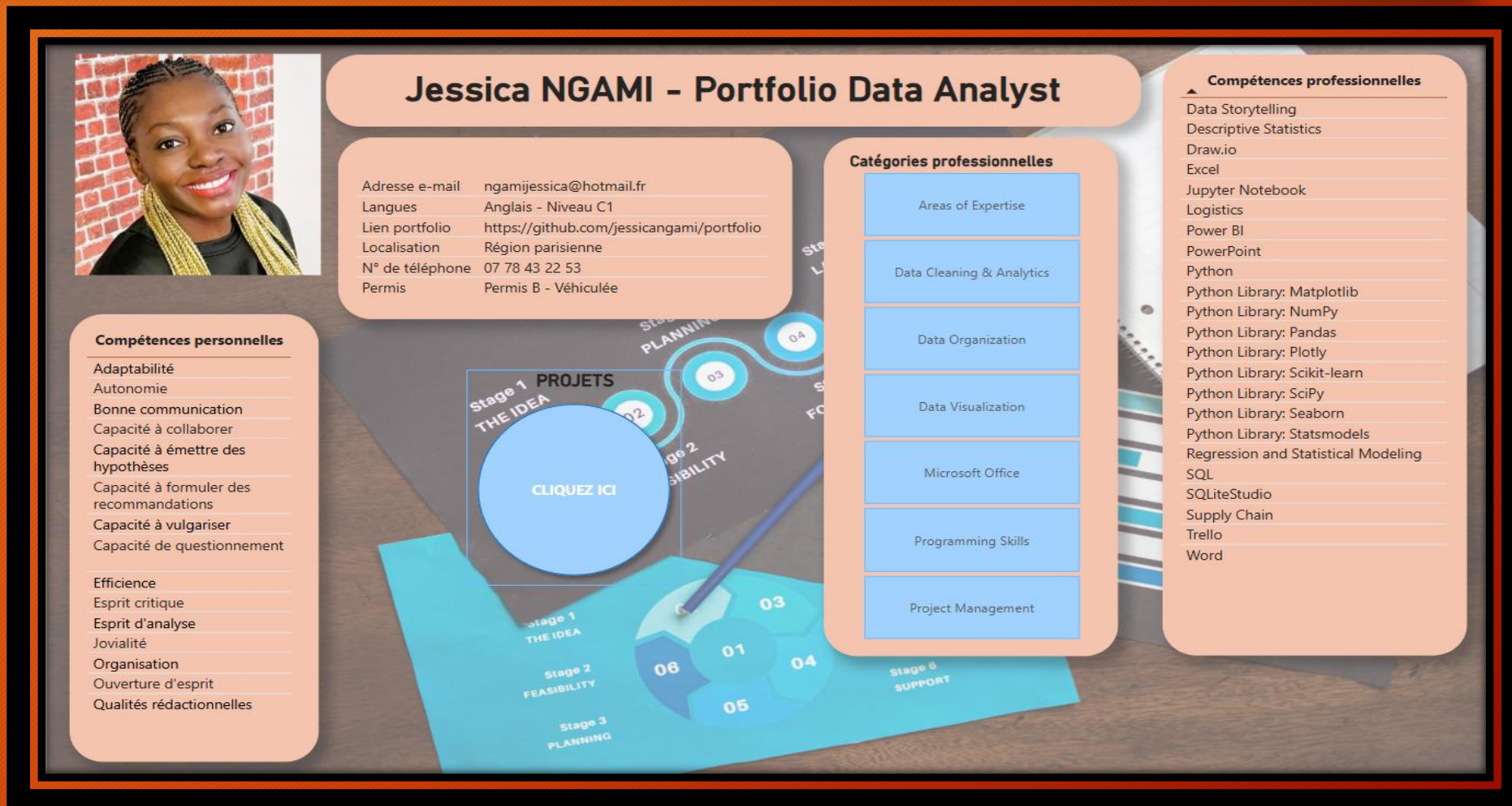


# GitHub: <https://github.com/jessicangami>



The portfolio is a digital representation of a Data Analyst's skills and projects. It features a central graphic with a circular flow diagram labeled 'PROJETS' and 'CLIQUEZ ICI'. The background includes a notebook with a pen and a circular diagram with stages: Stage 1 THE IDEA, Stage 2 FEASIBILITY, Stage 3 PLANNING, and Stage 4 SUPPORT. The portfolio is divided into several sections: a header with the name 'Jessica NGAMI - Portfolio Data Analyst', a contact information section, a 'Compétences personnelles' (Personal Skills) section, a 'Compétences professionnelles' (Professional Skills) section, and a 'Catégories professionnelles' (Professional Categories) section.

## Jessica NGAMI - Portfolio Data Analyst

**Adresse e-mail** ngamijessica@hotmail.fr  
**Langues** Anglais - Niveau C1  
**Lien portfolio** <https://github.com/jessicangami/portfolio>  
**Localisation** Région parisienne  
**N° de téléphone** 07 78 43 22 53  
**Permis** Permis B - Véhiculée

### Compétences personnelles

- Adaptabilité
- Autonomie
- Bonne communication
- Capacité à collaborer
- Capacité à émettre des hypothèses
- Capacité à formuler des recommandations
- Capacité à vulgariser
- Capacité de questionnement
- Efficiency
- Esprit critique
- Esprit d'analyse
- Jovialité
- Organisation
- Ouverture d'esprit
- Qualités rédactionnelles

### Catégories professionnelles

- Areas of Expertise
- Data Cleaning & Analytics
- Data Organization
- Data Visualization
- Microsoft Office
- Programming Skills
- Project Management

### Compétences professionnelles

- Data Storytelling
- Descriptive Statistics
- Draw.io
- Excel
- Jupyter Notebook
- Logistics
- Power BI
- PowerPoint
- Python
- Python Library: Matplotlib
- Python Library: NumPy
- Python Library: Pandas
- Python Library: Plotly
- Python Library: Scikit-learn
- Python Library: SciPy
- Python Library: Seaborn
- Python Library: Statsmodels
- Regression and Statistical Modeling
- SQL
- SQLiteStudio
- Supply Chain
- Trello
- Word