

# YANINTHÉ TIOMENE

DATA ANALYST AND GOLD FELLOW AT THE ROOM

## PROFESSIONAL SUMMARY

Highly skilled data analyst with a background in civil aviation engineering and 4 years of experience as a country manager at Keecash in Cameroon. Proficient in data analysis, visualization, and modeling and possess a Data Analyst certificate from Udacity. Proven ability to turn complex data into actionable insights and drive business growth. Proud to have graduated within the top 5% of the ALX Tech program, a testament to my dedication and commitment to excellence and was honored to be selected into the Gold Fellowship program at The ROOM.

## TECHNICAL SKILLS

- Programming Languages: C, Python, Html, Css
- Frameworks: Django, Bootstrap
- Visualization: Google Data Studio
- IDE: VS code, Jupiter Notebook, Emacs
- Databases: SQL/ Google BigQuery
- Operating Systems: Linux, Unix like
- Version Control: Git/ Github
- Project Management Tools: Trello

## CONTACT ME

✉ [yan2016tiomene@gmail.com](mailto:yan2016tiomene@gmail.com)

☎ +237 698 95 43 83

in <https://www.linkedin.com/in/yaninthe-tiomene>

🐦 @YanTiomene

📄 <https://github.com/Yantiomene>

## WORK EXPERIENCE

Gold fellow

MAY 2023 - Present

### The ROOM | Remote

I'm honored to be a top 5% graduate of ALX Tech and a distinguished Gold Fellow at The ROOM. As a Gold Fellow, I have access to invaluable resources for career growth and professional development.

Growth Manager

APR 2023 - Present

### KeeCash SAS | Remote

- Successfully launched a new application from start to finish, ensuring a seamless rollout.
- Managed a targeted mail campaign for 20,000 customers, leading to improved customer engagement and retention.
- Analyzed data to extract valuable insights and metrics, aiding decision-making and strategic planning.
- Created a robust growth plan with ambitious targets, aiming for a projected monthly turnover of 21,000€ in the next 12 months.

Country Manager

APR 2019 - APR 2023

### KeeCash SAS | Cameroon

- Successfully managed Keecash operations, sales, and marketing in Cameroon, contributing to the company's growth and regional success.
- Implemented data-driven initiatives to enhance customer acquisition and retention, leading to a 20% revenue increase and improved customer loyalty.
- Developed and maintained a robust dashboard and analytics systems for real-time tracking and analysis of KPIs, enabling informed decision-making.
- Utilized data insights to identify trends, patterns, and areas for improvement, facilitating proactive decision-making and effective goal achievement.

Represented by: **The ROOM**  
Pathfinder: **Jackie Namalwa**  
Pathfinder's Tel: **+256752600746**  
Pathfinder's email: [jnamalwa@theroom.com](mailto:jnamalwa@theroom.com)

## EDUCATION

### Master of Software engineering applied to GIS

University of Douala, Cameroon  
Oct 2022 - current

### Civil aviation engineering

EAMAC/ENAC Niamey Toulouse  
Oct 2015 - Jul 2018

### Bachelor of Science in Mathematics

University of Yaounde 1  
Sept 2011 - Aug 2014

## CERTIFICATIONS

### Software engineering Program

Alx/Holberton School  
Jan 2023 - current

### Data analyst nano degree program

Alx/Udacity  
Jul 2022 - Oct 2022

### Apply Data Science Lab

WorldQuant University  
Jun 2022 - current

## PROJECTS

### Predictive Maintenance for Civil Aviation Nov 2022 - Dec 2022

- Description: Developed a machine learning model to predict maintenance needs for ground air radionavigation systems, reducing downtime and improving overall efficiency.
- Tools: Python, Scikit-learn, Pandas, Seaborn, Jupyter Notebook

### Customer Segmentation for Keecash May 2021 - Jul 2022

- Description: Utilized unsupervised learning techniques to segment Keecash's customer base and develop targeted marketing strategies.
- Tools: Python, K-means, Plotly Express, JSON, Jupyter Notebook

### US flight delay analysis Sept 2022 - Oct 2022

- Description: Analysed 14595137 flights in the US for 2006, and 2007, showing that majority of departure and arrival delays were short and the longest delays, while unusual, were more heavily loaded in time.
- Tools: Python, Jupiter notebook, Pandas, Numpy, Matplotlib, Seaborn

## REFERENCES

Available upon request