

ABOUT ME

With a Self Training background in Data Analytics, I have started to leverage my analytical skills within the dynamic environment of Stuart, a last-mile delivery scale-up.

My journey there began as an Operations Data Analyst, where I immersed myself into data-driven decision-making. Then, I advanced to the role of Senior Product Analyst in Network Optimisation, further sharpening my analytical acumen and cross-functional collaboration.

Currently, I am seeking to elevate my career to the next level by pursuing a Senior Data Analyst position.

[Linkedin](#)  
[Analytics Self Training Portfolio](#)

LANGUAGES

FRENCH - NATIVE  
ITALIAN - NATIVE  
ENGLISH - PROFESSIONAL WORKING PROFICIENCY

KEVIN  
ASSENZA  
SENIOR DATA ANALYST

Paris, France  
0770335537  
kevin.assenza@gmail.com

WORK EXPERIENCE

STUART  
Paris  
Aug 2022 - Present

- Senoir Product Analyst - Network Optimisation**  
Mar 2024 - Present
- Conducted Statistical Testing to extract actionable insights, informing and steering product development decisions.
  - Designed and implemented complex SQL pipelines and Tableau dashboards for comprehensive monitoring of critical product performance indicators.
  - Collaborated cross-functionally with Engineering, Product Management, and Design teams to develop a reactive software aimed at enhancing platform reliability via financial incentives and courier communications for 3 European markets

- Data Analyst - Operations**  
Aug 2022 - Mar 2024
- Collaborated with Operations on a weekly basis to refine financial incentive strategies ~ 60k€ per week: increasing profitability while maintaining performances above SLA through data-driven optimizations.
  - Engineered automated Python solutions for managing high-priority and critical data requests: GDPR, URSSAF and Government Indicators.
  - Conducted analytics to create a fair earnings compensation model for Stuart and couriers related to the French agreement on minimal hourly earnings.
  - Provided pivotal support to the Data Science team in the development and deployment of Machine Learning algorithms to automate and optimize financial incentives.
  - Enhanced Courier Onboarding efficiency by implementing a digital Python-based system, resulting in a 20-hour weekly time saving for the Operations team.

CLAAS  
Sep 2018 - Apr 2022

- Industrial Project Engineer in Apprenticeship**  
Sep 2018 - Apr 2022 - France Le Mans
- Created a dashboard based on SAP to optimize Working Capital and provided robust support in daily Controlling processes.
  - Developed and managed a reworking workshop for internal scraps with 4 part-time therapeutical employees - reduce scrapping cost by 50% ~ 250k€.
  - Engineered two sub-assembly lines to reach new industrial concepts in order to increase production efficiency, quality and operator ergonomy ~200k€.

## EDUCATION

---

### SELF TRAINING

Paris  
2022

### Data Analytics

Portfolio - Self Training in Data Analytics : Python, SQL, Tableau, Statistics

### ARTS ET MÉTIERS

Angers  
2021

### Master of Science in Industrial Engineering

Diploma equivalent Master of Science in Industrial Engineering - Ranking: 30/1200

### LYCÉE CHAPTAL

Paris  
2018

### Preparatory Classes

Intensive post-Baccalaureat studies to prepare for competitive entrance exams to graduate Engineering schools