


Kévin ASSENZA

23 years old - 12/06/1998
105, Rue du Général de Gaulle
Enghien-les-Bains , 95880
kevin.assenza@gmail.com
0770335537







EDUCATION

2022 - Present	Data Analyst self-training Portfolio's Website Skills Mindmap	
2018 – 2021	Graduate School of General & Industrial Engineering - Angers, France Diploma equivalent MSc in Industrial Engineering – Ranking : 39/1139	
2016 – 2018	Preparatory Classes : Intensive post-Baccalaureat studies to prepare for competitive entrance exams to graduate engineering schools Lycée Chaptal, Paris 8 ^{ème}	

EMPLOYEMENT HISTORY

2021 - 2022	International Graduate Program – Finance/Controlling at Claas - Presentation <ul style="list-style-type: none">• First period : 4 months training on controlling concepts - Le Mans• Second period : 6 months - Group's HQ in Germany<ul style="list-style-type: none">• Developed automatized Working Capital dashboard in Excel• Support on daily controlling process	
2018 - 2021	Industrial project engineer in apprenticeship at Claas - Le Mans End-of studies [2020/2021] : Development of a reworking workshop for internal scraps → Reduce scrapping cost by 50% - 250k€ : Claas Group <ul style="list-style-type: none">• Implemented and monitored economic and operational KPI in Excel• Operator's daily management• Developed communication plan and reporting to Senior Management• Ensured operators and technicians training and improvement skills <ul style="list-style-type: none">• Plant modernization project [2018/2020] : Development of two sub-assembly lines to reach new industrial concepts in order to increase production rate, quality and ergonomy : Claas Forth Project<ul style="list-style-type: none">• Evaluated financial and economic profitability• Project dashboard and budget controlling [70k€ and 145k€]• Defined migration plan and monitor stabilization phase• Kaizen project : Implement Lean concept in order to increase industrial performance	

SKILLS

Languages	 Operational, spoken and written - TOEIC 935	 Basics - A2
	  Native speaker	
Softwares	Programming Query languages Data Visualization Tools	Python SQL, NoSQL Tableau Excel

References available upon request