## Quentin Fever, Data Scientist Junior

59495 - LEFFRINCKOUCKE, France, (+33)0788003952, quentinfever@icloud.com

LINKS	Linkedin, Github, Portfolio			
PROFILE	French student in AI/Data Science fields (Graduation in August 2023) with a passion for delivering valuable data through analytical functions and data retrieval methods.  Visit my Portfolio to get a better idea on me and what I have accomplished so far: <a href="https://portfolio-quent1fvr.vercel.app/">https://portfolio-quent1fvr.vercel.app/</a>			
EMPLOYMENT HISTORY				
Apr 2023 — Aug 2022	Thesis Project, Cranfield			Cranfield
	To validate this Master of Science at Cranfield University, I will complete a 6-month thesis in partnership with a British company, which will serve as my final project. It will allow me to apply my knowledge acquired during the year.			
Apr 2022 — Aug 2022	Data Analyst Intern	JAPHY		Paris, France
	· Developed tables, views and materialized views using SQL.			
	· Utilized data visualization tools to effectively communicate business insights.			
	· Implemented code solutions to answer analytic questions and test and assess new methods.			
	· Worked with business intelligence software and various reports to glean insights into trends and prospects.			
	· Collaborated with business-unit leaders to identify and prioritize problems.			
	Technical environment: Tableau Software, Snowflake, MYSQL, MS Excel			
May 2021 — Jul 2021	Web Developer Intern, AICAP			Palma de Mallorca, Spain
	$\cdot \ Provided \ front-end \ website \ development \ using \ WordPress \ and \ other \ editing \ software.$			
	· Modified and tested existing MySQL database schemas.			
	· Developed back-end components to connect applications with web services.			
EDUCATION				
Sep 2022 — Aug 2023	Master of Science : Applied Artificial Intelligence, Cranfield University  Cranfield, United Kingdom			
	<b>Statistical learning methods Deep learning, Data Analytics and Visualisation,</b> Search and Optimisation, Logic and Automated Reasoning, Ethical/Regulatory and Social Aspects of AI.			
Sep 2020 — Aug 2023	Master of Science, French Engineering School : IMT Nord Europe (formerly Mines Douai)			
SKILLS	Statistical analysis		Complex Problem Solvin	ng
	Machine Learning		Self motivated	
	Data Analysis		Python, Java, C++	
HOBBIES	I love sports (15 years of basketball and currently weight training and tennis) but also chess and the economic and geopolitical news of the world.			
LANGUAGES	French	Native speaker	Spanish	Working knowledge
	English	Highly proficient	German	A2