Antonin Point

Application for an AI Engineer position

antonin.datas@gmail.com | (+33)784228858 | Website | Linkedin | Github

Education

MSc in Data Science (MSIAM), Grenoble INP ENSIMAG	Sep 2023 – Aug 2025		
 Relevant Coursework: Computer Science, Machine / Deep Learning, Finance, Natural Language Processing, Statistics & Stochastic Processes BSc in Computer Engineering, Grenoble INP ENSIMAG Relevant Coursework: Computer Science, Linear Algebra, Probabilities & Statistics 	Grenoble, France Sep 2022 – Jun 2023 Grenoble, France		
		Preparatory classes for French engineering schools, Lycée Thiers	Sep 2019 – Jul 2022
		• Relevant Coursework: Computer Science, Mathematics & Physics	Marseilles, France
Experience			
AI Research Scientist, National Institute of Informatics	Mar 2025 – Sep 2025		
 Development of a SOTA LLM framework for financial time series forecasting. Main tools: Optuna, Pytorch, VSCode (Python) 	Tokyo, Japan		
Data Scientist Intern, Hygie31 (DINSI department)	Jun 2024 – Aug 2024		
• Automation of the optical pharmacy data collection and cleaning process.	Toulouse, France		
• Development of a new database for efficient data retrieval.			
 Development of an app to visualize real-time KPIs. Main tools: Excel, Informatica, Power BI, Pycharm (Python), Snowflake 			
AI Assistant Engineer, CNRS (DAO team)	Jun 2023 – Aug 2023		
• Extension of ScanNet, a Deep protein structure Learning architecture.	Grenoble, France		
 Integration of Laplacian motion vectors to find binding sites more precisely. Main tools: Git, Pycharm (Python), Tensorflow 			
Projects			
Atmo Data Science Challenge	Nov 2024 - Jan 2025		
Implementation of a semi-supervised validation aid for miniaturized air quality measurement tools. Main Tools: Polars, Plotly, Sklearn, VSCode (Python)	Grenoble, France		
Simulation of a stock game	Feb 2024 - Apr 2024		
Development of a Java interface to simulate a trading platform. Main Tools: Idea Intellij (Java), JavaFX, Maven	Grenoble, France		
Deca compiler	Dec 2023 - Feb 2024		
Implementation of a testing architecture (incremental testing) to assess performances of a Deca Compiler (generation of code for historical machine equipped with a Motorola 68K processor). Main Tools: Deca (Programming Language), Idea Intellij (Java), Jacoco, Maven	Grenoble, France		
Skills Main Tools: Deca (Programming Language), Idea Intellij (Java), Jacoco, Maven			

Programming: Python (advanced), SQL (advanced), GIT (intermediate), Java (intermediate), Bash (Basic)

Libraries & TypeSetting: M̄EX, Numpy, Plotly, Polars, PowerBi, Pytorch, Sklearn, Snowpark Languages: French (Native), English (Fluent-C1 TOEFL 95/120), Spanish (Intermediate-B1)