Point Antonin

Application for a Data Scientist Position

🌙 (+33)7 84 22 88 58 | 🗷 antoninpoint30@gmail.com | 🛠 https://jabbydata.github.io/website | 🗘 JabbyData | 🛅 antonin-point | • 304 Chemin du Canebas, 83320, Carqueiranne, France Education _ Grenoble INP ENSIMAG St-Martin-d'Hères, France Sep. 2022 - Jun. 2025

Relevant Coursework: Computer Science, Machine Learning, Natural Language Processing, Stochastic Processes, Finance

Lvcée Thiers Marseilles. France

Sep. 2019 - Jul. 2022 Preparatory classes for the most prestigious engineering schools in France

Relevant Coursework: Mathematics, Physics, Computer Science and English

MSc in Computer Engineering / Data Science (MSIAM)

Lycée Maintenon Hyères, France

Baccalaureate with Highest Honors (Scientific Sector) Sep. 2018 - Jun. 2019

Relevant Coursework: Mathematics, Physics, Computer Science, English and Spanish

Experience _

Data Analyst Intern at HYGIE31 Toulouse, France

Jun. 2024 - Aug. 2024

Jun. 2023 - August. 2023

Feb. 2023 - Apr. 2023

Dec. 2023 - Jan. 2023

Sep. 2023 - Dec. 2023

As a member of the DINSI department (approximately 15 engineers), I was responsible for collecting optical pharmacy data, managing its storage and analyzing it to create meaningful KPIs for Lafayette members to grow their businesses.

Main tools: Snowflake (SQL), Informatica, Power BI, Pycharm (Python), Excel

CNRS Assistant Engineer Intern St-Martin-d'Hères, France

Deep Geometrical Learning on Proteins Structure (extension of ScanNet architecture to find binding sites more precisely using Laplacian motion vectors), Jean Kuntzmann Laboratory, DAO team

Main tools: Pycharm (Python), Tensorflow, GRICAD (Cluster)

Skills

Python (advanced), SQL (advanced), Java (Intermediate), R (Basic), C (Basic), Bash (Basic) **Typesetting** Office (Word, Excel and PowerPoint), LATEX

Languages French (Native), English (Fluent-C1 TOEFL 95/120), Spanish (Intermediate-B1)

Projects ₋

Programming

Implementation of a Java Interface to simulate a Stock game (ENSIMAG school project) Saint-Martin-d'Hères, France

Among a team of 4 students, I was in charge of developing a java interface architecture to simulate a trading platform as well as implementing it.

Main tools: JavaFX, Idea Intellij (Java), Maven

Implementation of a Deca compiler (ENSIMAG school project) Saint-Martin-d'Hères. France

Among a group of 5 students, I was in charge of testing a Deca compiler we built to generate code for a historical machine (processor Motorola 68K), using an incremental testing architecture (from unit to non regressive tests).

Main tools: Deca (Programming Language), Idea Intellij (Java), Maven, ANTLR, Jacoco

Database to manage reservation of shelters (ENSIMAG school project) St-Martin-d'Hères, France

Creation of a database and a Java client Interface (using a JDBC driver) to manage reservations of shelters

Main tools: Idea Intellij (Java), SQLPLus

Volunteering & Interests _____

Responsible for communication ENSIMAG FINANCE

Oct. 2022 - Oct. 2023 Promotion of events on social networks, job interviews related to Finance

Handball Grenoble INP

Oct. 2022 - Present 6 years in Hyères' club, winner of the 2022 UGA academic competition, competing for the 2024 French Student Cup

Hyères, France

Former student at Hyères's Music School Oct 2008 - Present