# ASCHA CAUCHON

#### Profile

A highly curious and results-oriented Data & AI master's student, seeking a 4-5 month internship starting in April. Committed to leveraging my expertise to contribute to innovative data solutions, I offer a blend of technical acumen and strategic thinking that can effectively support any team's data-focused endeavors.

#### Education

**ESILV** 

September 2020 - July 2025

Engineer's degree with a major in data and artificial intelligence (GPA: 3.30/4.0)

Courbevoie. France

UniKL (Universiti Kuala Lumpur)

September 2022 – February 2023

Exchange program

Kuala Lumpur, Malaysia

### Experience

UNOWHY

June 2022 – September 2022

Neuilly-Sur-Seine, France

QA Tester internship

- Increased software reliability and user satisfaction by performing non-regression tests with "Test quality" on 4 devices (Android and Windows), ensuring comprehensive test coverage and a seamless user experience.
- Collaborated with Product Owners, Developers, and Designers to successfully complete testing on a new major release, resolving software defects and ensuring a high-quality product for end-users.
- Streamlined testing processes by developing and executing well-defined test cases and test plans for the new major release, ensuring product stability and efficient delivery.
- Actively participating in an Agile Scrum environment, ensuring effective communication, task prioritization, and timely delivery of high-quality software.

**Parkours** 

September 2021 – June 2022

Self-employed: Private tutor

Paris, France

- Provided personalized tutoring in English, math, physics, and science to high school and middle school students, resulting in improved grades and increased confidence.
- Customized tutoring sessions based on student requirements and deadlines, ensuring targeted support and timely task completion.

#### **Projects**

Analysis of property value | Python, Jupyter Notebook

2023

- Uncovered valuable insights by analyzing over 3 million French real estate transactions from 2022, leading to enhanced market understanding.
- Collaborated with teammates to develop 20 comparative data visualizations using Python and Jupyter Notebook, facilitating data-driven decision-making.
- Enhanced comprehension of trends and patterns in the French real estate market through findings from the analysis project.

KNN Project | Python, Jupyter Notebook

2023

- Achieved 98% classification accuracy by collaborating with a teammate to develop a Python-based model using the K-Nearest Neighbors (KNN) algorithm.
- Demonstrated proficiency in using Python for machine learning modeling.

Web Application Development | C#(ASP.NET), SQL(MySQL), CSS, XML, ERD

2023

- Implemented a robust relational database, defining schema and creating tables, to efficiently store customer, product, order, and inventory data for seamless operations.
- Generated insightful statistics using SQL queries, leveraging joins, subqueries, and aggregations, to provide valuable insights on average bouquet price, top customers, and best-selling products.
- Developed an order management and e-commerce website for a floral shop chain, enabling seamless online transactions and enhancing customer experience.

#### Skills

Languages: Python, SQL, C#, HTML/CSS, JavaScript

Tools & Technologies: Numpy, MatplotLib, Pandas, ASP.NET, VS Code, Jupyter Notebook, MySQL, GitHub, Matlab Soft Skills: Teamwork, AGILE, Problem-solving, Communication, Time management

## Extracurricular

The Tech Surf Podcast Present

Episode Lead/Editor-in-chief/Production Lead

Managed project timelines, collaborated with team members and oversaw content planning and editing.