Simon Lefebvre

Double-Degree Student

Business and engineering master student with proven research and development, data analysis, project management and innovation skills. Currently seeking a challenging first job to leverage technical and development skills to support a cross-functional team.

Contact

Address

83 Lemercier Street – 75 017 – Paris – FRANCE

E-mail

simon.lefebvre@skema.edu

Phone

+33 7 82 55 80 14

LinkedIn

<u>linkedin.com/in/p-simon-lefebvre/</u>

www

simon-lefebvre.github.io/Resume/

Languages

French: Native | C2 English: Fluent | C1 TOEIC 985/990

Spanish: Proficient | B2

DELE B2

German: Basic | A2

Hard Skills

Financial Modeling
Financial Analysis
Project Management
SQL / Python / VBA
Office Suite
Machine Learning
Data Analysis / Data Visualization

Soft Skills

Integrity
Adaptability
Teamwork
Problem Solving
Willingness To learn

Interests



Rock Climbing, Hiking





Science and Research

Work History

R&D Intern | May 2021 - January 2022

Cutiss AG, Zurich, Switzerland

- Financial reporting and calculation of the cost of goods for the DenovoSkin,
- Presented strategy and guidelines for the DenevoSkin production in front of the executive committee,
- Implemented the data management software and analyzed the data for the Research and Development Team.

Engineer Intern | June 2020 - August 2020

EasyMile, Toulouse, France

- Designed a path to verify the calibration of autonomous vehicles as part of the process development,
- Tested and validated the condition of calibration to ensure proper operation of the vehicle.

Product Designing Project | September 2019 - June 2020

Beer Invest, Villeneuve d'Ascq, France

- Developed and designed a keg-lifter able to climb stairs to enable delivery of beer in cellars,
- Researched and Developed up-cycling solutions for plastic kegs.

Innovation Project | September 2018 – June 2019

Decathlon, Villeneuve d'Asca, France

- Research and Development on an alpine project,
- · Won "investor price" and got offer of founding.

Education

SKEMA Business School | 2022 - 2024

- · Master in Management,
- Master of Science in Sustainable Finance and Fintech,
- Exchange semester in Stellenbosch, South Africa,
- Specialization in Artificial Intelligence Management.

Centrale Lille | 2018-2024

- · Engineering degree,
- Engineering school specialized in innovation, management and entrepreneurship.

Certifications & Awards

Fission | April 2018

American College of Sofia, Sofia, BULGARIA

• Winner of FISSION science fair organized by the American College of Sofia in "Physics and Engineering".

High School Diploma 2018

· With honours.