Guillaume de SURVILLE

guillaume.de-surville@hec.edu +33 6 72 14 08 23 21 years old French





Education

HEC-PARIS Paris, France

2019 - 2023

Master in Management

Relevant courses: Data Modelisation (GPA 3.5/4), Cybersecurity (GPA 4/4), Web Development (GPA 4/4) 1 month of intensive training in Data Science at Polytechnique Paris

University of British Columbia, Vancouver, Canada

January - May 2020

Exchange program

Relevant courses: Python for Business (GPA 3.5/4), Introduction to Python for Data Science (GPA 4/4)

CPGE Daniélou, Rueil-Malmaison, France

2017 - 2019

Preparatory School (Economy), ranked 1st in France

Intensive program for competitive entrance to top French Business Schools

Professional Experience

COSMEO May - June 2020

Marseilles, France.

• Helped to the production hydro-alcoholic gel during COVID-19 crisis.

• Optimisation of storage space

Avo Carbon July 2018

Frankfurt, Germany.

Assembly line work in a Warehouse

Optimisation of packaging process

Personal Experience

Treasurer of HEC sailing Club

2020 - 2021

- Two cruises per year (80 pax.)
- Budget of 50 K€

Scout Master since 2019

- Mentoring 35 scouts aged from 12 to 17
- 7 weekends and 4 weeks of camp per year

Sailing Instructor since 2017

- State-registered diploma (8 weeks training)
- Training groups of 15 person (children and adults)
- Practice sailing since the age of 5
- Two participations to the French Championship

Guitar and Bass since 2010

- Member of a group
- Played in many concerts

Languages & Technology

- French: Native, English: Fluent (TOEFL 633/677), German: Intermediate
- Python (Django, Numpy, Panda): Experienced
- Excel and Microsoft Office: Intermediate
- **HTML**, **CSS** (self-taught and MOOC): Intermediate
- SQL, R, Tableau: Basic Knowledge

Additional Information

• Highly interested in IT and computer Science: development of personal projects in python, self-taught languages through various MOOC (Open Classroom, Coursera...), creation of dynamic websites with user databases for sport clubs in python (with Django)