



THE WORLD IS
CHANGING AND
EDUCATION
MUST CHANGE
WITH IT



EDITORIAL: A WORD FROM THE DIRECTOR

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Albert School is an institution that trains the leaders of tomorrow's economy. This small sentence contains several important beliefs.

"Leaders": We are a school of excellence, but we are not an elitist institution. Our goal is to recruit students who are quick learners, ambitious, and eager to succeed in their professional lives.

"Economy": Because we are primarily a Business and Management school, we train students to become experts in the world of business.

"Tomorrow": Our world is being transformed by information technologies. Therefore, we enable students to embrace change and master new technologies to drive businesses forward.

At Albert School, we offer students the chance to join a business and data-oriented institution that combines two previously separate sectors. Our young and dedicated team of leaders is committed to providing students with a quality education that prepares them to succeed in the future. Graduating from Albert School equips students with an understanding of the value of data for businesses, giving them a competitive edge in the job market.

Grégoire GENEST, Director of Albert School



DATA, WHAT IS ITS PURPOSE?

The use of data remains largely underestimated. Yet it is simply information that, today, can be harnessed to analyze phenomena or help businesses achieve commercial goals by better understanding their customers.

Through data, we can gain deeper insights into consumer habits and lifestyles. Companies can then design products and services that truly match their clients' needs.

One of data's greatest strengths is its ubiquity—present everywhere today and even more so tomorrow. Healthcare, finance, luxury, sports, telecommunications: every sector can leverage data to increase sales or improve products.

The applications of data are countless: it can be collected, analyzed, processed, and transformed—turning numbers into insights.

Albert School's mission is to **train students who, upon graduation, are experts in both business and data.** This rare dual expertise is highly sought after in today's professional world, which is in need of leaders able to use data effectively to drive better decision-making.

AN INDUSTRY THAT KEEPS GROWING:

60 000€

average annual salary of a data analyst or data scientist immediately after graduation

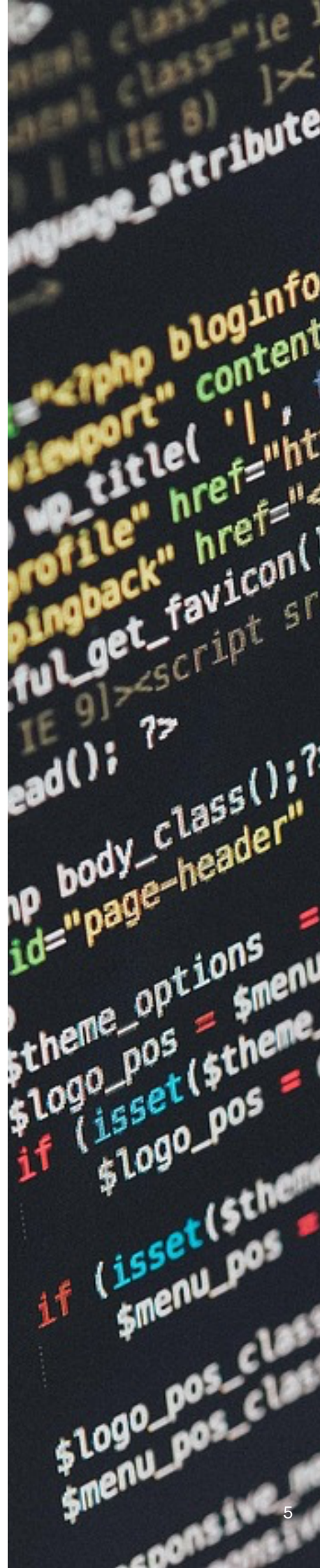
90%

current data has been created in the last two years.

22%

increase of data industry since 2020

Sources:
IDC, International Data Corporation
Marketing Directors Council, and GfK



ABOUT US

ALBERT SCHOOL OUR MISSION AND OUR UNIQUENESS



The Albert School Paris campus is located in an exceptional 2,500m² building at 18 rue de Paradis, in the 10th arrondissement of Paris. Many young entrepreneurs cross paths and take advantage of the heart of Paris to bring their projects to life.

OUR MISSION

At Albert School, we aim to nurture curious, flexible thinkers and support them as they grow and challenge themselves. Our approach combines academic foundations with connections to the business world. Today, when data shapes every field, learning how to understand and use information isn't an extra skill, it is part of the basics.

Our short courses are designed for curious, driven students who want more than traditional classroom learning. From learning how AI tools are changing work methods, to how data is reshaping the industry metrics industry, or reinforcing core mathematical thinking, each course reflects Albert School's belief in learning by adapting to data.

What sets us apart?

- ◆ Learn in small class sizes with personalized guidance and attention
- ◆ Experience a program designed to teach skills you can apply immediately.
- ◆ Engage in immersive courses with 20–27 hours of learning each week.
- ◆ Enjoy constant support from our team, available to guide you whenever needed.
- ◆ Gain insights from classes taught by experienced professionals from top institutions and companies.
- ◆ Receive dedicated career support and mentorship throughout your program

ALBERT SCHOOL

A SCHOOL SUPPORTED BY RENOWNED INVESTORS AND COMPANIES

The school has been fortunate to receive strong support for its development from Xavier Niel (Free), Bernard Arnault (LVMH), Rodolphe Saadé (CMA CGM) and many more. In total, eight unicorn startup founders and forty European entrepreneurs back Albert School.

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“As European tech experiences a meteoric acceleration, we face a critical training challenge to keep up with this momentum. Our startups need professionals who speak the language of data; our unicorns recruit them by the hundreds; and our largest companies are following suit. The launch of Albert fills me with enthusiasm. It is a tremendous springboard for our young people and the continent as a whole”

Xavier NIEL, founder of Iliad (Free)

Companies have identified a shortage of individuals with both data and business skills. With the creation of Albert School, businesses can now be certain to find students proficient in this hybrid profile in the years to come!

These companies offer promising partnerships that not only provide students with opportunities for internships and apprenticeships, but also help them build a strong professional network.



LVMH



Capgemini



BCG





SHORT COURSES

(February - June)

MATH, DATA & AI BOOTCAMP

ONE WEEK BOOST YOUR MATH LEVEL AND DISCOVER THE WORLD OF DATA & AI

This one-week immersive program introduces high school students to the realms of data and artificial intelligence. Through hands-on sessions, students learn essential tools like SQL and spreadsheets. Mornings focus on mathematics, with optional entrance exam preparation for Albert School, while afternoons delve into data and AI. Participants can choose to explore both tracks or specialize in one, offering flexibility to suit their interests.

DATA TOOLS	AI DISCOVERY	MATHS REINFORCEMENT	PREPARE FOR MATH EXAMS
SPREADSHEETS BASICS	UNDERSTAND AI	ALGEBRA	BACCALAUREATE
VISUALIZE INSIGHTS WITH GRAPHS	USE OF AI	PROBABILITY	MATH OLYMPIADS
INTRODUCTION TO CODING	CLEAN & TRANSFORM DATASETS	MATH CHALLENGE, LOGIC GAMES	ALBERT SCHOOL ENTRANCE MATH TEST

HIGHLIGHTS

- Practice with Python, spreadsheets & data visualizations
- Learn through hands on exercises
- Small group settings to encourage personalized attention

WHO IS IT FOR?

- High school students preparing for the Baccalaureat, or the Mathematics Olympiads
- Beginner-friendly, no prior math or coding skills needed
- Students eager to sharpen logic, reasoning, and exam ready reflexes
- Young learners curious about what data & AI really are



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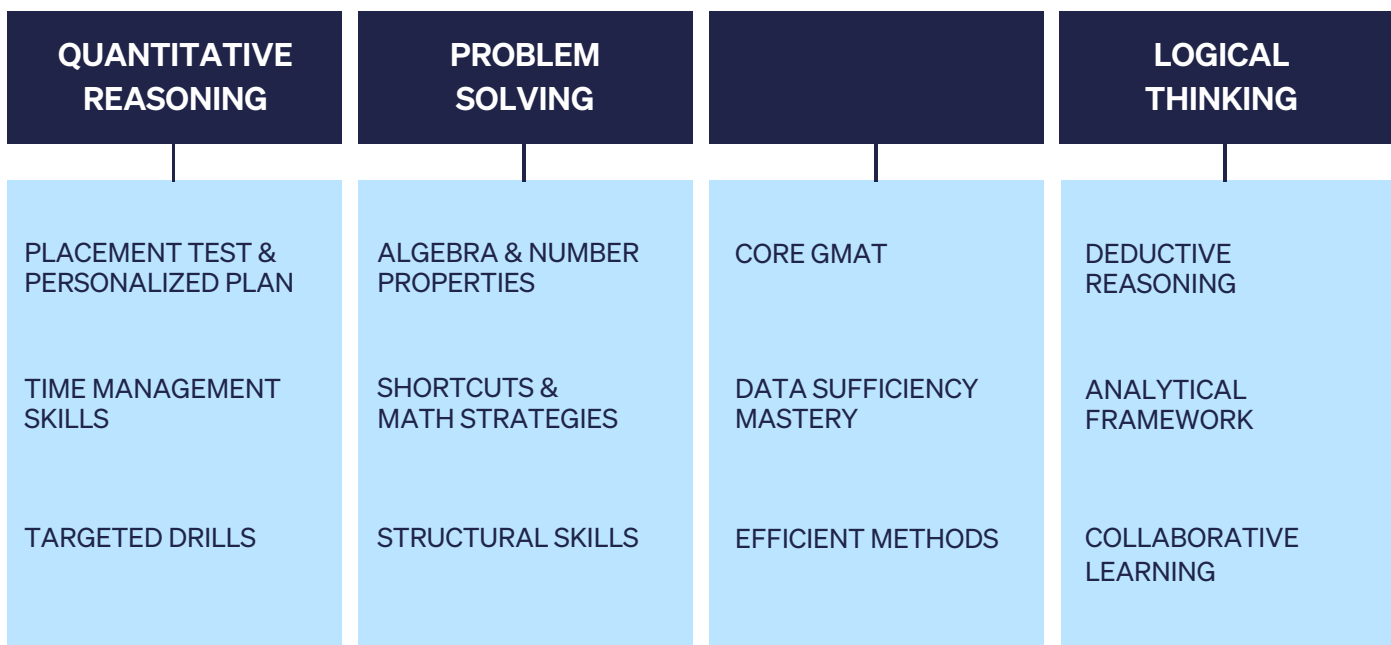
Xavier NIEL
Founder of Iliad

GMAT PREPARATION

ONE WEEK EXCEL IN DATA INSIGHTS & QUANTITATIVE REASONING

Our GMAT Prep Course is built on our deep-rooted passion for mathematics and logic, core pillars of our academic identity. This one-week program, followed by four weeks of guided study, sharpens your skills in data insights and quantitative reasoning.

Our students consistently gain admission to leading institutions such as Yale, INSEAD, HEC Paris, and Polytechnique, reflecting the effectiveness of our approach.



HIGHLIGHTS

- Personalized placement test and tailored study plan
- Expert instructors specializing in GMAT quantitative reasoning
- Practical problem solving mindset, not just memorisation
- Four additional weeks of guided self study with continuous support

WHO IS IT FOR?

- Students aiming for top Master's programs at INSEAD, LBS, Oxford, HEC and more.
- Professionals preparing for MBA admissions at Harvard, Stanford, Columbia, and other schools
- Candidates looking to strengthen quantitative and logical reasoning skills
- Anyone retaking the GMAT to improve their score



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"Students are eager to understand how mathematics, through data, allows them to perform better in the professional world. We equip our students with the theoretical tools to fully comprehend the data analyses they will encounter in their careers."



Benjamin Apra
Professor of Mathematics at Albert School

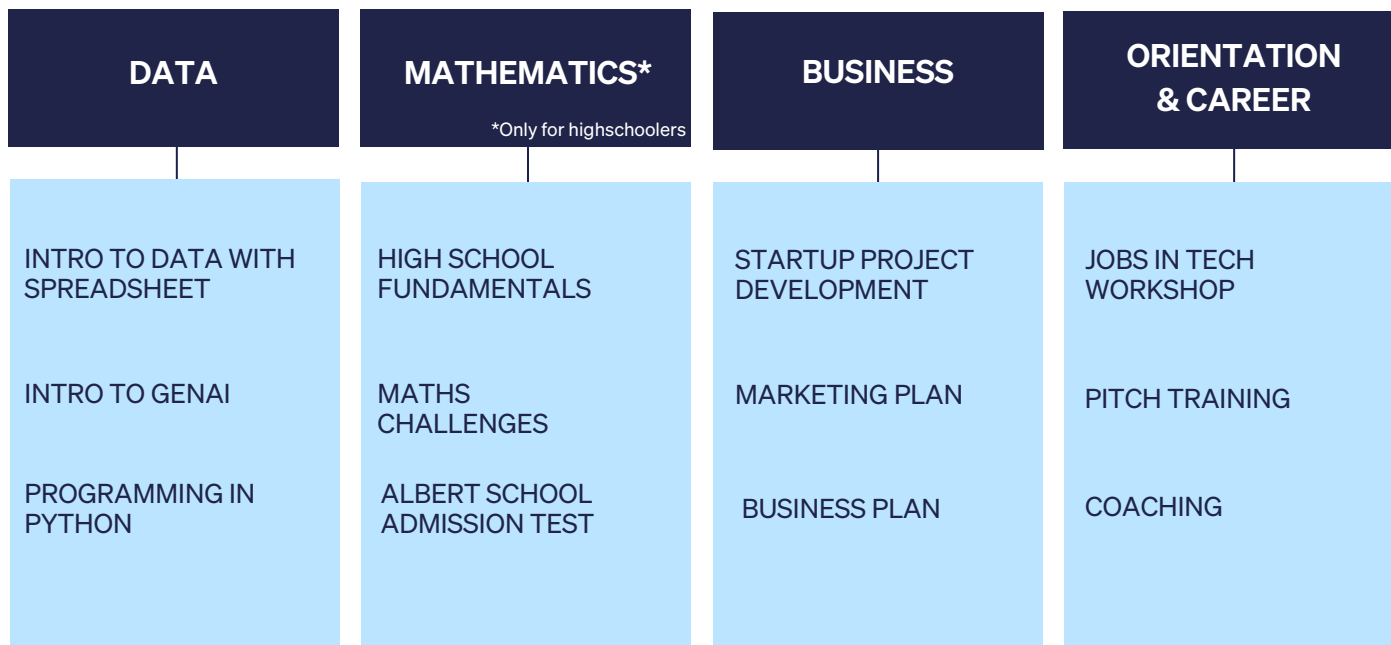
SUMMER SCHOOL PROGRAMS

(June - July)

BUSINESS & DATA SUMMER SCHOOL

TWO WEEKS LEARN AND APPLY DATA TO AN ENTREPRENEURIAL PROJECT

The Albert Summer School is organized into theoretical and practical courses arranged in four distinct pillars that allow students to master both aspects of the program: data and business. The program is also punctuated by one entrepreneurial project lasting 2 weeks, enabling students to apply their knowledge and skills in real-world conditions. We believe that an excellent education isn't necessarily composed solely of theory but should also incorporate practical experience.



HIGHLIGHTS

- Hands on entrepreneurial project
- Combined with Albert School's expertise in data & business
- Taught by industry and academic experts
- Career consultation for future pathways
- Balanced learning & fun with team challenges and creative activities

WHO IS IT FOR?

- This program exists for highschoolers and for undergrads
- Students interested in business, data, and technology
- Learners preparing for studies in math, coding, or problem solving & deciding on a career track
- Students with an entrepreneurial drive

Session 1		
Highschoolers		
Paris		

06/07 - 17/07 

Session 2		
Undergrads		
Paris		

06/07 - 17/07 

Session 3		
Highschoolers		
Milan		

29/06 - 10/07 



I loved meeting so many curious students and learning from inspiring professors who taught me so much in just two weeks. The Summer School allowed me to code an application for the first time and pitch it. It was fun, and I learned a lot!

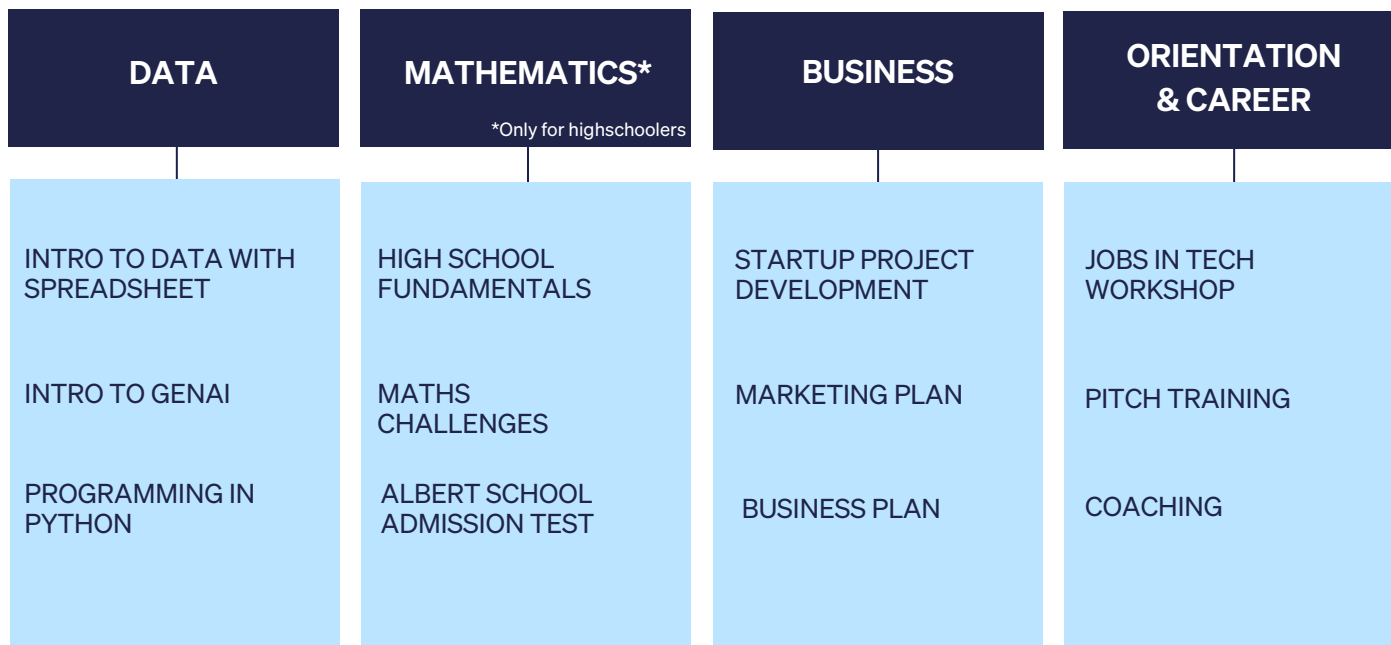


Casper
2025 edition student,
16 year old

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Casper
2025 edition student,
16 year old



BUSINESS & DATA SUMMER SCHOOL

2 WEEKS
LEARN AND APPLY DATA & FINANCE
TO AN ENTREPRENEURIAL PROJECT



We are proud to partner with the prestigious Institut Florimont for our Geneva Summer School. Hosted on Florimont's exceptional campus, this two-week immersive program combines finance & valuation with Albert School's signature data & business approach, while offering students access to top-tier academic and extracurricular facilities.



PROGRAM

MATH, DATA AND AI

- INTRO TO DATA WITH SPREADSHEETS
- INTRO TO GENAI
- PROGRAMMING IN PYTHON
- MATH CHALLENGES
- ALBERT ADMISSION TEST PREPARATION

BUSINESS AND FINANCE

- FULL STARTUP PROJECT DEVELOPMENT
- COMPANY VALUATION
- SALES & MARKETING SKILLS
- FINANCIAL DECISION-MAKING
- INSIGHTS INTO FINANCE CAREERS

ORIENTATION & CAREER

- CAREER PATHS AND ORIENTATION WORKSHOP
- PITCH TRAINING
- MENTORING AND COACHING

FUN AND ACTIVITIES



CONNECTING STUDENTS WITH INDUSTRY AND GLOBAL ORGANIZATIONS

Introductory professional events at partner companies
Tours at international organizations



SUMMER ACTIVITIES

Lake activities (stand-up paddle, beach volleyball, BBQ, and more)
Cultural and sightseeing activities (visit of Geneva and its historical sites)

DETAILS



Highschoolers



Geneva



July 6th to July 17th



Language



FOCUS ON LAST SUMMER SCHOOL

Last year, Albert School hosted its first **Summer School in Data & Business** in Paris, welcoming 25 students from 10 nationalities. The program offered a glimpse into the school's DNA, blending business, data, and innovation. Students explored new ideas, collaborated across cultures, and experienced hands-on learning.

WHAT DID STUDENTS ACHIEVE?

During the two-week program, students formed **mini-startups from scratch**, working intensively on their projects. Their journey culminated in a pitch at Station F, the world's largest startup incubator in Paris, a highlight that reflects the surprises and opportunities embedded in all Albert School programs. Participants also tackled coding and math challenges in fun, engaging ways, discovering how learning can be playful and interactive. The experience also fostered strong connections, as students collaborated closely, shared ideas, and built friendships that extended beyond the classroom, making the program as much about personal growth as academic development.



HOW DID THE PROGRAM SHAPE THEIR NEXT STEPS?

The Summer School helped students **explore future paths**. They met career advisors, Big Tech professors, and consultants from top firms, and talked with current Albert School students. Some practiced the Albert School **math test** voluntarily. These interactions gave them real insights, **mentorship**, and a chance to learn from peers, helping them understand careers in tech and business.

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I guided the students through the business and entrepreneurship side of the program, and I loved seeing the spark in their eyes when we talked about innovation and building a company. They were impressive all the way to the final pitch, the entrepreneurs on the jury couldn't believe their maturity and confidence at such a young age!



Nadia Garfunkel
Educator, Ex-tech

TWO WEEKS DISCOVER AI TOOLS TO BOOST YOUR PERFORMANCE & CREATIVITY

Eugenia School, the second school of the Albert Global Data School group, now also offers a Summer School program designed for high school students eager to explore a more hands-on approach to Data and AI. This program emphasizes the use of dedicated tools and learning **automation**, an approach particularly suited to students with a **practical mindset**. Participants will also undertake an entrepreneurial project while exploring **no-code** and **vibe coding**.

NO-CODE	VIBE CODING	BUSINESS	ORIENTATION
INTRO TO NO-CODE TOOLS AUTOMATION WITH MAKE PROTOTYPING WITH LOVABLE	AI-POWERED CREATION PROMPTING MASTERCLASS BUILDING AI AGENTS	STARTUP PROJECT DEVELOPMENT MARKETING & BRANDING BUSINESS PLAN BASICS	JOBS IN TECH WORKSHOP PITCH TRAINING COACHING

HIGHLIGHTS

- Hands-on entrepreneurial project with AI and no-code tools
- Balanced learning & fun with team challenges and creative activities
- Professional video recordings of each participant's pitch for personal use and portfolio

WHO IS IT FOR?

- High school students curious about AI, no-code, and entrepreneurship
- Learners who want to build real projects and pitch their ideas
- Future builders preparing for studies in tech, design, or business

Session	
Highschoolers	
Paris	
06/07 - 17/07	

“

Learning no-code today isn't just an advantage, it's a necessity. It's the ability to turn ideas into reality, fast, without waiting for someone else to build it for you. Whether you're into entrepreneurship, design, or tech, no-code is the toolkit that lets you create, iterate, and launch on your own terms.

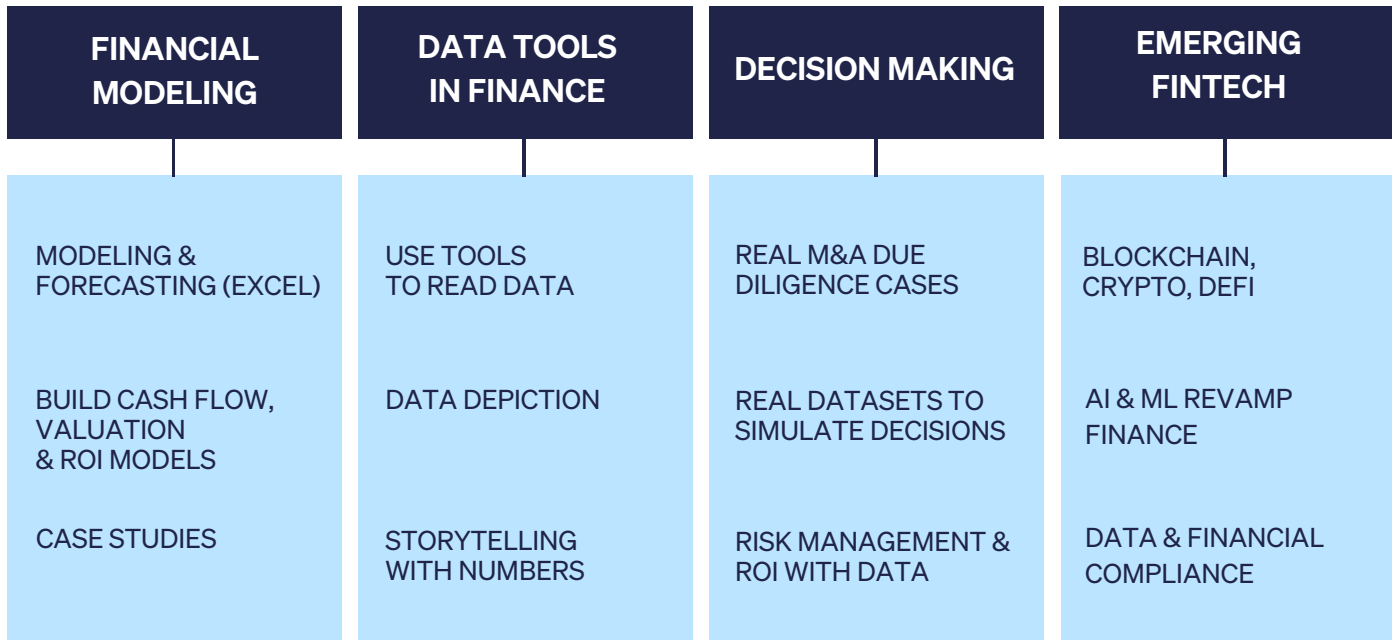


Jana BRESKA
Partnership Manager
at Make

DATA & FINANCE SUMMER PROGRAM

TWO WEEKS MASTER FINANCIAL STRATEGY THROUGH DATA, MODELING, AND TECH

The two week Data & Finance course at Albert School gives you a deep understanding of financial data analytics and strategic decision-making. From financial modeling and case studies to emerging tools like machine learning and blockchain, you'll learn how to apply data driven finance in real-world contexts like M&A, deal analysis, and corporate strategy.



HIGHLIGHTS

- Hands-on work with Excel for modeling, forecasting & scenario analysis
- Understand the ethical & regulatory dimensions of financial data
- Taught by finance practitioners and data experts

WHO IS IT FOR?

- Students aiming for careers in finance, consulting, or investment banking
- Professionals bridging finance fundamentals with fintech
- Learners wanting to master Excel modeling and data visualization

Session	
Undergrads	
Paris	
08/06 - 19/06	

“

“The difference between real life and what is learned at university is enormous, and it has been accelerated by digitalization. I find that Albert School precisely addresses what a university should do today: preparing students and equipping them to truly enter professional life.”



Ariane de Rothschild,
CEO of Edmond de Rothschild group



STUDYING AT ALBERT SCHOOL

ALBERT SCHOOL

OUR FACULTY

At Albert School, our faculty is a selected mix of industry professionals and seasoned educators. Many of them hold key positions in leading companies, bringing current, real world insights straight into the classroom. Others have taught at top international institutions, blending academic excellence with pedagogical expertise. This dual approach ensures students benefit from both cutting edge practice and a strong foundational understanding, making every course dynamic, relevant, and deeply engaging.



BENJAMIN APRA,
Mathematics



BENJAMIN BEJNBAUM,
Python, exploratory
data sciences +
prompt engineer 101

dailymotion



LIONEL GOURVITCH,
Strategy & prompt
engineer 101



DOMENICO SOPRANO,
Finance



**CHANTAL
GENERMONT,**
Business models
derived from tech



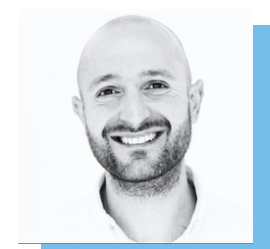
CHARLES D'AUDIFFRET,
Geopolitic



LOUISE BOUTON,
Business strategy
consulting



AXEL ARNO,
Mathematics



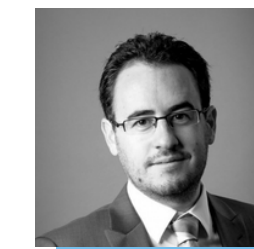
ITALO MARCONI,
Strategy, Innovation,
Marketing



LAURE MATSOUKIS,
Financial Analysis



**GIANLUCA
QUERCINI,**
Graph Theory
and SQL



DAVID DUBOIS,
Social Media Analysis



PROJECTS & CAREERS

BUILD YOUR FUTURE
DISCOVER THE REAL BUSINESS WORLD

THE PROJECTS AND ACTIVITIES DURING THE COURSE

- ◆ Work on real, industry specific projects that include the challenges faced by today's companies
- ◆ Gain exposure to current career trends in finance, data, business, and technology
- ◆ Attend talks and workshops with corporate partners to understand real world applications



“

“Entrepreneurial projects are the cornerstone of Albert School's teaching approach. It is during these sequences that we fulfill Albert School's promise to combine academic excellence and professionalism, by anchoring our teaching in the reality of the business world.”



Edouard NEUVILLE,
Academic Director
Albert School

THE ACTIVITIES

MEET WITH INTERNATIONAL PEERS ENJOY UNFORGETTABLE EXPERIENCES

SOCIAL ACTIVITIES

- ◆ Attend talks and workshops with corporate partners to understand in trend applications
- ◆ Meet current Bachelor and Master students, and get insider perspectives on academic and career paths.
- ◆ Join friendly social moments like parties, game nights, and the end-of-program celebration.

CAMPUSES

- ◆ Take your short course at your preferred campus in Paris, Lyon, Marseille, Geneva or Milan, with programs tailored to data, business, AI, finance and others
- ◆ Enjoy free time to explore the city like a local, with optional weekend excursions



HOW AND WHEN TO APPLY ?

ADMISSION PROCESS

At Albert School, we welcome motivated students from diverse backgrounds who are curious about the intersection of data, business, and innovation. Whether you're preparing for the GMAT, exploring AI tools, or diving into data and finance, our admissions process is designed to be simple, personalized, and flexible.

CONVINCED BY THE ALBERT SCHOOL's SHORT COURSES PROGRAMS AND KEEN TO JOIN US?

STEP 1: CHOOSE YOUR COURSE & REGISTER ONLINE

All applications and payments are processed directly through our website. Browse our short course offerings, select the one that fits your interests and goals, and complete your registration online.

You will find all course details including age eligibility, fees, duration, and online/on-site options clearly listed.

STEP 2: BOOK A CALL WITH OUR TEAM (OPTIONAL)

Have questions before applying? Want help choosing the right course?

You are welcome to schedule a meeting with our admissions team by clicking the link or scanning the QR code.



STEP 3: SUBMIT YOUR TRANSCRIPTS (IF REQUESTED)

For high school-level programs, we may request recent transcripts for English, math related courses.

✉ At any time, you can contact us at admission@albertschool.com, we'll get back to you within 72 hours.



TUITION FEES

FEES AND ACCOMMODATION AT ALBERT SCHOOL SHORT COURSES PROGRAMS

◆ PROGRAM FEES

Program fees:

- €1,400 for one-week programs
- €2,500 for two-week programs. *

Fees cover the program only.

Scholarships may be available upon request.

*Exception: the Geneva Summer School fee is CHF 3,510 (early-bird price) until May 1st, and CHF 3,900 from May 1st.

◆ ACCOMMODATION

Albert School assists all students in finding safe, comfortable, and conveniently located accommodation near their campus.

We connect you with trusted housing partners offering various options, including student residences and host families, depending on the city.

Accommodation costs vary based on the city, provider, and duration of stay.

◆ ADDITIONAL EXPENSES

- **Accommodation** for 13 nights (approximate expenses)
 - From €900 to €2000
 - Price and availability might depend chosen & the city
- **Food** for one week:
 - Full board: €350
 - Half board: €225
- **Week-end group visits** - around the chosen campus:
 - €270

GOOD TO KNOW:

Flexible payment plans may be available upon request.



USEFUL INFORMATION

FOR MORE INFORMATION

You can always contact our admission team for our International Summer Program.

Email address: admission@albertschool.com

DISABILITY REFERENT

Disability referent: **Mathieu Schimpl**

The program can be adapted according to your disability. During registration, the necessary accommodations will be discussed with you to ensure the best possible learning experience.

Email address: handicap@albertschool.com

Phone number: +33 (0)1 79 39 12 67

FREQUENTLY ASKED QUESTIONS

Do I need a visa to attend the program?

Depending on your nationality, you may need a visa to study onsite. We recommend checking with the local embassy or consulate in your country. Upon admission, we can provide an official acceptance letter to support your visa application.

What language are the program taught in?

The Short Courses & Summer Schools are taught in English. Proficiency in English is essential to fully benefit from the programs.

Some programs may be available in the local language. Please feel free to ask our team for details.

ESSENTIAL EQUIPMENT FOR OUR PROGRAMS

A laptop.

CONTACT

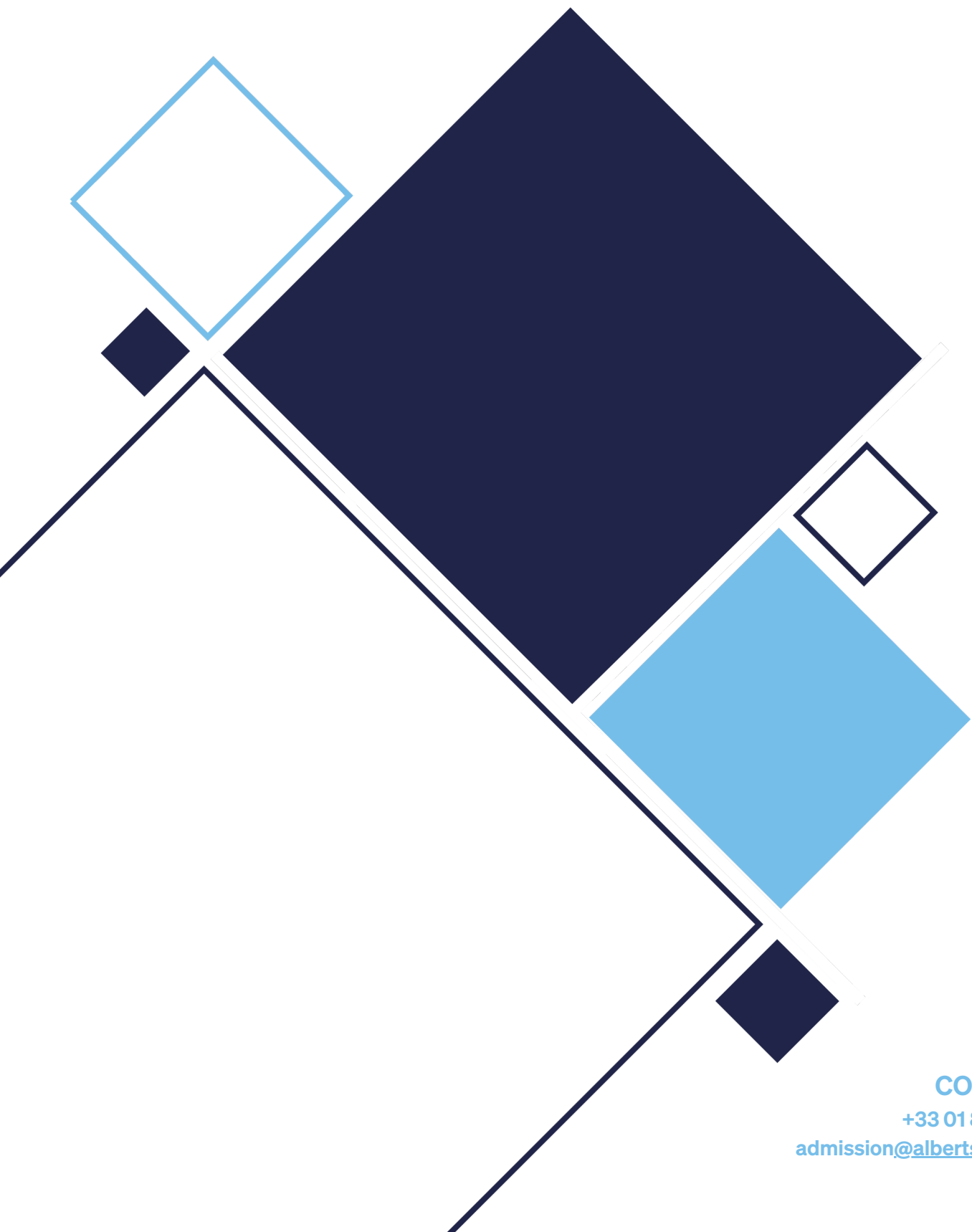
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ALBERTSCHOOL
SHORT COURSES & **SUMMER** SCHOOL



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