

Resume

Christophe Marion

7 rue Vésale
75005 Paris
Christophe@lecadranier.fr
+336 10 84 37 11

Born on 09/23/1965
Married, two children
Business owner



Educational Background

Military Academy, La Flèche	High School Diploma (Science Track)	1982
Massena High School, Nice	HEC Preparatory Program	1983
HEC Business School		1986
Certified Public Accountant		1994

Professional Experience

1986–1989	Mazars	Junior Financial Auditor in London (6 months), Paris (18 months), and New York (1 year)
1989 – 1991	PwC	Head of Anglo-Saxon oil clients, audit and financial and accounting consulting, in Libreville (Gabon)
1991 – 2001	PwC	Manager, then Senior Manager in audit and financial consulting in Paris , serving French and international clients
2001 – 2023	FinHarmony	Founder and CEO of the company: consulting and training in the field of finance, in Paris

Astronomical Journey

2004	Designed and implemented a school event for the transit of Venus: presentation followed by an observation in the schoolyard using eclipse glasses
2006	Organized the FinHarmony client evening at the Paris Observatory: reception in the Cassini Room and observation through the Arago telescope
2008	DUECU : Obtained the University Diploma “Exploring and Understanding the Universe.” Internship in Meudon (spectroscopy, calculation of the Hubble constant, etc.). Internship at the OHP (spectroscopy, interferometry, etc.)
2009	DUSU : Awarded the University Diploma “Structure of the Universe.” Presentation on the astrolabe. Thesis: “The Visibility of the First Crescent Moon Through the Centuries”
2016	Completed the MOOC “ Weighing the Universe ” and received a certificate of completion
2016	Joined the French Astronomical Society (SAF) and has been an active member of the Sundial Commission (CCS) ever since
2017	Trip to Atacama and visit to La Silla , Cerro Paranal , and ALMA
2024	Published an article in the journal L’Astronomie (No. 181, April 2024): “Astronomical Navigation: History and Challenges from the Astrolabe to GPS”
2024	CCS Spring Meeting: presented “ Geogebra Application for Astronomical Navigation ”
2024	SAF Education Commission : one of the first members of this new commission tasked with organizing the SAF's presentations in schools
2025	DULU P3 : Awarded the diploma (grade: Good)

Languages and Computer Science

English: bilingual Spanish: fluent	Proficient in MS Office Geogebra
---------------------------------------	-------------------------------------