
Profile

Highly motivated professional, after graduating at Harvard University and working for an Italian management consulting company with an international span, matured 18+ years of experience in the Luxury Fashion Industry.

Fully committed to providing and implementing effective solutions to support the objectives of the Company, has solid competence in merchandise, demand, and distribution planning as well as business intelligence.

Result-oriented, adept at complex and changing contexts, is capable of working under pressure, creating a collaborative environment, encouraging team independence and growth.

Professional experience

2021 – Present	KERING – BOTTEGA VENETA, Milan, Italy Business Intelligence & Innovation Director
2013 – 2020	KERING – YVES SAINT LAURENT, Paris, France Supply Chain & Demand Planning Director (2016 – 2020) Demand Planning Manager (2013 – 2016)
2013 – 2013	GIORGIO ARMANI – GA OPERATIONS, Modena, Italy Supply Chain Specialist
2003 – 2012	LVMH – FENDI, Rome, Italy Demand Planning Manager (2009 – 2012) Business Intelligence Manager (2003 – 2008)
2001 – 2003	GEA, Consulenti Associati di gestione aziendale, Milano, Italy Consultant
1999 – 2001	MICROSTRATEGY, Milano, Italy Project Leader/Consultant
1998 – 1999	UNIVERSITY OF MICHIGAN, Ann Arbor, U.S. Visiting Assistant Professor, Mathematics Dept.

Education

1998	HARVARD UNIVERSITY – Boston, U.S. Received CNR Fellowship (1997-1998) and IndAM Fellowship (1994-1997)	Ph.D. in Mathematics
1996	HARVARD UNIVERSITY – Boston, U.S.	Master in Mathematics
1993	UNIVERSITY OF BOLOGNA – Bologna, Italy Mathematics Final Degree 110/110 cum laude. CNR Fellowship (1993 – 1994)	Degree in

Skills, Languages & Publications

Business Processes:	Merchandise and Demand planning, Distribution, Supply Chain, Budgeting
Relationship:	Team management and empowerment, Supplier management
IT Processes & Tools:	Project Management, User Support, Business Objects, MicroStrategy, Databases, MS Office
Languages:	Italian, Mother tongue - English, Fluent – French, Good knowledge
Publications:	<i>Projectively Normal Curves on Certain Rational Surfaces</i> . The Curves Seminar at Queen's, vol X. <i>Moduli of Enriched Stable Curves</i> . Preprint.
