



Amedeo Martone

Product Developer

- Milan, Metropolitan City of Milan, Italy
- Amedeo is Available to work

View profile on Dweet

Work Preference

Location: Open to relocate

Pattern: Open to Full-time work

Employment: Permanent Positions

Skills

Fabric Selection (Advanced)

Fabric Development (Advanced)

Product Development (Advanced)

Wovens (Advanced)

Outerwear (Advanced)

Leather (Advanced)

Languages

English

About

ı

BRANDS WORKED WITH



Aspesi

Bottega Veneta

Calvin Klein

MSGM

Valentino

Experience

Fabric and product developer

Aspesi | Jan 2020 - Sep 2021

Research , buy and development fabric , trims, print, Processing of data regarding AS400, PMWEB, EXCEL ; Daily contact with supplier. Managment of Cities.

Research small metal goods, create a new general data with its storage and up dating.



Product developer

Bottega Veneta | May 2019 - Dec 2019

Product developer (Leather, tailoring, outerwear, denim e jersey). Development of prototype and collection with style office and Head of collection; Bom in PLM and follow up with façon and Atelier. Manage fitting.



Product developer menswear

Calvin Klein | Apr 2017 - Apr 2019

Product developer menswear; Contact with suppliers, atelier, Logistic dpt. Editing of individual collection item. Manage fitting and boms Available to travel.

Product and fabric developer outerwear

Add | Apr 2015 - Mar 2017

Product developer outerwear woman's and men's Research fabric and development



WOMEN'S/MEN'SRTW FABRICRESEARCH

MSGM | Sep 2021 - Sep 2022

Fabrics, Trims and prints r&d;

Link between style Office, atelier and supplier understanding the design vision and translate it into new developments Research and development of innovation fabric concepts and technologies according to brief.



WOMEN 'S / MEN 'S RTW FABRIC RESEARCH SECIALIST

Valentino | Jan 2022 - Now

Fabrics, Trims and prints r&d;

Link between style Office, atelier and supplier understanding the design vision and translate it into new developments Research and development of innovation fabric concepts and technologies according to brief.