

Amandine Revol

User Interface Designer



EXPERIENCE

Relocating to Switzerland

2016 - 2020

Learn German, attend language classes in Zurich with the school Flying Teacher. Since September 2017, enrolled in an e-learning bachelor degree in economics with the French faculty of economics in Grenoble.

Product Classification Analyst

HCL Technologies, onsite at Google

2015 - 2016, Pittsburgh US

Enhance the user online google shopping experience by suggesting product taxonomy expansion and improving machine learning classification using technical tools and processes. Review of data to determine product taxonomy classification and target areas in the taxonomy which require additional training.

UI / UX Designer

Marinus Analytics

2014 - 2015, Pittsburgh US

Identify and troubleshoot UX problems by collaborating closely with existing users, as well as providing support and training for the use of the software. Gathering and evaluating user needs and demands, in collaboration with product managers and engineers. Design of graphic user interface element. Development of the brand: website, videos, brochures. Competitor analysis.

UI Designer

Bubble-Diving.com

2010 - 2014, Grenoble France

Design and integrate the weekly newsletter. Create website new pages and modifications for handover to developers. Develop and produce marketing material. Technical writing of product description and integration on the website.

EDUCATION

Bachelor's Degree in Economics and Management

Faculty of Economics of Grenoble

2017 - 2020, France

Bachelor's Degree of Web Design

Design School Supcréa

2008 - 2011, France

amandine.revol@gmail.com

Portfolio

amandine-revol.github.io
dribbble.com/amandines

Industry Knowledge

Product Design
User Interface
User Experience
Interaction Design
Wireframing
Rapid Prototyping
Design Research

Tools & Technologies

Figma, Adobe XD, Protopie,
Maze, After Effects,
Photoshop, Illustrator...

Other Skills

HTML, CSS, jQuery

Languages

French (native)
English (fluent)
German (Intermediate)