



Rue Pichard 11 1003 Lausanne Switzerland



+41 78 760 73 01 valentina.coletti14@gmail.com



Swiss 14.02.1987 **Unmarried** Driving license B



Professional skills

User research - Interview, Survey, Contextual inquiry, Observation, Data analysis, Collaborative Workshop, Brainstorming, Persona, Scenarios, User cases, Storyboarding, Conception, Presenting to Stakeholders

Prototyping - Sketching, Mobile/ Desktop/Web Design, Interaction/Interface/Iterative Design, Wireframe, Low/Hi-fi Prototyping

Evaluation - Usability test, Thinkalouds evaluation, A/B testing, Usability principles, Heuristics evaluation

UI/UX Prototype tools

InDesign, Illustrator, Axure, Photoshop, InVision, Sketch 3, proto.io, Balsamiq, Survey Monkey

Programming languages

HTML5, CSS3, Javascript, jQuery, AngularJS, Java, C, XML, langages scripts, Perl, Python, C++, Qt, Swift

MVC, Ergonomy, UCD, Scrum, Trello, Git, Wordpress, Ogre3D, Microsoft Office



English French Italian German Spanish



Work experiences

UX DESIGNER

@Logic Center, Lausanne

SEP 2016

Conception of the user interface of the Clinique Cecil emergency center application, Lausanne.

TECHNICAL PROJECT MANAGER

@Coteries SA, EPFL Innovation Park

JAN - MARCH 2016

Management of Planify project for four platforms (iOS, Android, CMS and website): dispatch tasks, planning and development focused on the evolution of the iOS.

SOFTWARE ENGINEER

@Coteries SA, EPFL Innovation Park

APR - DEC 2016

Development of a new iOS application (Planify app) in Swift Xcode, user interface conception for Planify CMS, mockup in proto.io and other projects.

DEVELOPER FRONT AND BACK-END

@Hydros Innovation SA, EPFL Innovation Park

FEB 2014 - FEB 2015

Development of a new user interface of a boat simulator in C++, Qt and Ogre3D: conception and implementation by using the principles and process of User-Centered Design (user research, prototyping and usability test) and backend development.



Education

PROFESSIONAL SCRUM MASTER I

2016

CERTIFICATE PAO (ILLUSTRATOR, INDISIGN, PHOTOSHOP) 2016

MASTER IN COMPUTER SCIENCE (http://mcs.unibnf.ch)

@University of Neuchâtel and Fribourg

2014

Master thesis: "T-UCD – An extensible tool for User-Centered Design Beginners and practitioners"

AUTHORISED ECDL TESTER CERTIFICATE

2012

BACHELOR IN COMPUTER SCIENCE AND MATHEMATIC METHODS, ITALIAN AND FRENCH AS A FOREIGN LANGUAGE @University of Lausanne

2011











