

JULIEN CRÉBUS

ux/ui designer

www.juliencrebus.com // 07983 804889 // crebusjulien@gmail.com

I am a **creative** and **passionate** designer, creating **digital interfaces** such as **websites** or **mobile apps**, based in London. I have a passion for **web & graphic design** because it combines **artistic knowledge**, **creativity** and **analytical issue** solving. I am eager to learn about new **technologies** and **trends**.

EDUCATION



Baccalauréat in Economics
Lycée Descartes, Antony
2010-2013



Bachelor in Creation & Web Design
Sup'Internet, Paris
2013-2016



Digital Agency Workshop in Marketing/Design
HEC, Paris
Jan. 2014 (3 weeks)



Master of Science in UX Design
Kingston University, London
2016-2017

WORK EXPERIENCE

UX/UI Designer [Sept. 2017 - Present]
Société Générale - London, United Kingdom

Capture business requirements into visual workflows in terms of user journeys, coordinate co-creation workshops with Product Owners, End Users and IT teams, create iterative high-fidelity and low-fidelity prototypes

Web/Graphic Designer Assistant [Jan. 2016 - Jun. 2016]
ZMIROV COMMUNICATION (PR agency) - Paris, France

Monitoring briefs, creating contents for web & print (press releases, social media contents...) for brands like New Balance, Ikea or Paris Saint Germain

Multimedia Project Manager Assistant [Feb. 2015 - May. 2015]
BNP PARIBAS - Paris, France

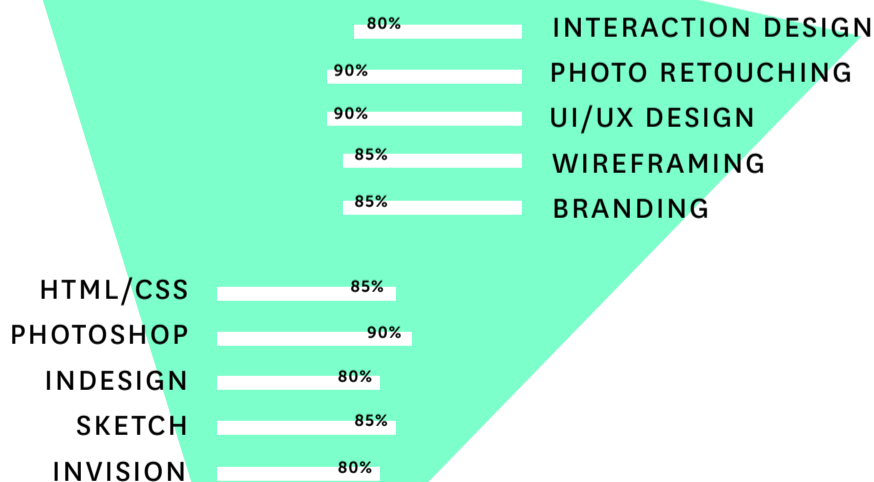
Participation in the creation of digital campaigns, contribution to the elaboration of icons and newsletters, management of the intranet page of the Digital Working team

Junior Web Designer Assistant [Jun. 2014 - Sept. 2014]
118000.fr - Paris, France

Realisation of mockups, creation of ad banners, participation on a project of web fiction (digital identity to the social media content)

PROFESSIONAL SKILLS

DESIGN SKILLS



LANGUAGES

FRENCH 100%

ENGLISH 95%

Fluent; Level C1/C2 CECL (IELTS 7.0)

GERMAN 50%

Ocasional speaker; Level A2 CECL

INTERESTS



movies



travel



photo-
graphy



video
games



art



music



design



fixing