



FEDERICO FIORE

Motion Designer



PROFILE

Expert in **Motion Graphics**, **Digital Animation** and **Visual Effects**, I combine passion for design and computer science, computer programming as well as web development and graphic realization, User Interface and multimedia.



CONTACTS

www.federicofiore.it

federicofioreit@gmail.com

Bergamo - Italy

www.bit.ly/youtubeff

www.bit.ly/linkedinff



PROFESSIONAL SKILLS

- MOTION GRAPHICS
- VISUAL EFFECTS
- 3D MODELLING
- CGI ANIMATION
- GRAPHIC DESIGN
- INTERFACE DESIGN
- PROJECT MANAGEMENT
- PROGRAMMING



EDUCATION

- BACHELOR DEGREE in **COMPUTER SCIENCE AND DIGITAL COMMUNICATION**
University of Bari - Information Technology Department
Thesis: Motion Graphics and Explainer Video for the Digital Communication
OCT 2013 - JUL 2016
- HIGH SCHOOL DIPLOMA - **SCIENTIFIC AREA**
Liceo Scientifico "Marie Curie" - Monopoli (Bari)
SEP 2010 - JUN 2011
Liceo Scientifico "Lorenzo Mascheroni" - Bergamo
SEP 2005 - JUN 2010



SOFTWARE SKILLS

Ten-year experience in the use of Adobe Suite (*After Effects, Premiere Pro, Photoshop, Audition, Illustrator*) and in 3D Animation and Modelling programs (*Autodesk 3D Studio Max, V-Ray Rendering*), good knowledge of Motion Tracking softwares (*Mocha Pro, Boujou, PF Track*).

- AFTER EFFECTS
- PHOTOSHOP
- PREMIERE PRO
- ILLUSTRATOR
- 3D STUDIO MAX
- AUDITION



PROGRAMMING SKILLS

Studying at university, I have learned different programming languages, besides the importance of human-machine relationship and the parallelism between coding and User Interface Design.

- SOFTWARE ENGINEERING
C, C++, JAVA
- WEB DEVELOPMENT
HTML, CSS, PHP, JS
- MOBILE APPLICATION
ANDROID
- DATABASE MANAGEMENT
MySQL, Oracle SQL Server



MORE INFO

- FOREIGN LANGUAGES
ENGLISH - Spoken, written and comprehension: EXCELLENT
- DRIVING LICENSE
B LICENSE with own car
- HOBBY
PHOTOGRAPHY - I like shooting both outdoor (Landscape) and indoor (Studio)
- ACHIEVEMENTS
YOUTUBE - Since 2013 my Channel has reached **25 million views** and it has almost **35,000 subscribers**.