

Name & surname - Tiziano Berti
Date of birth - 4 April 1987
Place of birth - Florence
Nationality - Italian
Gender - Male



CONTACTS

E-mail - tiz.ber ti@gmail.com
Phone number (mobile) - +39 3382127057
Address - Via Pietro da Cortona N°11, 20133 Milan, ITALY

Occupational field - **PRODUCT DESIGNER - DESIGN ENGINEER -
3D PRINT RESEARCHER**

EDUCATION AND TRAINING

Dates - September 2010 to April 2013
degree mark 109/110
Course - Master in Design & Engineering
at Politecnico di Milano

Dates - September 2006 - April 2010
Course - Bachelor degree in Industrial Design
graduated with honors
at Facoltà di Architettura di Firenze

Dates - September 2001 - June 2006
Course - High school science,
Liceo Scientifico G. Castelnuovo,
Florence

LANGUAGES

Mother tongue - Italian

Other language - English
IELTS certification: total score 6.5 - Level C1 (2010)

EXPERIENCE

Dates - September 2013 - December 2014
Employer - +LAB, The Chemistry, Material and Chemical Engineering
Department "Giulio Natta", Politecnico di Milano
Piazza Leonardo da Vinci, 32 - 20133 Milano MI
info@piulab.it
<http://www.piulab.it/>
What they do - Academic research on lowcost 3D printing, materials for 3D
printing, and technological advancement.
My main activities - Logotype and comunication design, 3D modeling, 3D printer
assembling and maintenance, 3D printer upgrades,
bibliographic research, workshop teacher.
Software - Solidworks, Rhinoceros 3d, Adobe CS6, Cura, Slic3r,
Repetier Host, 123D Apps, Meshlab.

Dates - May 2012 - June 2012
Employer - Studio DesignSuMisura
Via Tucidide 56, 20134 Milan - ITALY
+39 0292888340
info@designsumisura.it
<http://www.designsumisura.it>
What they do - Product design and engineering
My main activities - Support for various project, 3d modeling, feasibility revision,
graphic design, rendering.
Software - Creo Pro-Engineering, Rhinoceros 3d, V-RayForRhino,
Adobe CS5

Dates - April 2009 - March 2011
Employer - Kustom Tech di Alessandro Pacelli
Via San Isidoro, 17 50023 Montefiore Impruneta
Florence - ITALY
+39 055208204
info@kustomtech.eu
www.kustomtech.eu
What they do - Kustom Tech produces high end motorcycle parts, for custom and
chopper motorbikes market.
My main activities - 3D modelling for the production of the new forged line, in
aluminium and brass. Revisioning of the feasibility of parts: draft
angles, undercuts and dividing line.
Software - Rhinoceros 3D

INFORMATIC SKILLS PHOTOSHOP / ILLUSTRATOR / INDESIGN /
RHINOCEROS 3D / GRASSHOPPER / V-RAYFORRHINO /
CINEMA 4D / SOLIDWORKS / CREO PRO-ENGINEER /
ABAQUS / CURA / SLIC3R / REPETIER HOST / 123D APP /

INTERESTS illustration, D.I.Y. and making, 3D printing, artisanal
manufacturing processes, technical photography, pinhole
photography and camera building, boardsports, hiking and biking,
sociological and environmental issues and projects.