

mobile: (+39) 340 0597621

email: gb@giovanbattistabasile.com

website: www.giovanbattistabasile.com

Born on 17th january 1984 in Trieste, Italy

Driving license B

Qualified as "Impiegato 3° liv. CCNL del commercio, servizi e terziario" under the italian work code

WORK EXPERIENCE

Since July 2008

PRM design Srl, Milan

www.prmdesign.com

Senior industrial designer and R&D member

I'm a creative and analytical designer with a wide background in industrial and product design, from toys to FMCG products, from tech and medical devices to promotional items.

I've worked on more than 250 projects, with thousands of unique designs, for clients such as *Hitachi, Nikon, Vestel, 3M, Unilever, Reckitt Benckiser, Real Chimica, Bolton Manitoba, Alliance Medical, Diatecne, Thenar, Lego, Cicaboom, Ferrero, Geomagworld, Giochi Preziosi, Quercetti, Chicco, Gigo, Bloco, Mad House, Kosmos, Tiny Toys, Allianz, Garage Italia Custom, Galbani, Selection, Legami.*

As a design-engineer with more than 10 years of experience, I'm skilled at:

- creating innovative products while increasing profitability through cost reduction strategies
- prototyping, testing and verifying ideas
- leading cross-functional teams, communicating effectively across all organizational levels
- collaborating with global team members, and building strong working relationships with clients, suppliers and partners

My routine involves:

- free hand design sketching
- concept development
- 3D CAD parametric modeling
- design engineering and design for manufacturing
- technical drawings
- rapid tooling management and testing
- CNC prototyping with 7 axis Kuka robot
- rapid prototyping with Stratasys FDM 3D printer
- relationships management with international clients and suppliers
- projects and corporate presentations
- tutoring and workshops

July 2007 - December 2007

PRM design Srl, Milan

www.prmdesign.com

Junior industrial designer

I worked on 10+ projects for clients such as *Design Continuum Italia, Thenar, Ferrero, Quercetti.*

- concept development
- 3D CAD parametric modeling
- CNC prototyping with a 4 axis mill

2009 - 2011

Acquachiarà, Milan

www.acquachiarà.it

Graphic designer

- design of the paper invitations for the spring/summer collections fashion shows
- mixing of the soundtracks

2007 - 2011

Graphic designer

- design of logos, packaging and business cards for companies, associations and professionals

March 2005 - May 2005

Studio Molinari, Milan

for *Thunder Tiger*

Industrial designer

I worked on the prototype of the Neptune SB-1, a remotely controlled submarine model.

- concept rendering
- 3D CAD parametric modeling
- vacuum forming of the shells for tests with the first prototype in 1:1 scale

LANGUAGES

Native **Italian**
Foreign **English** proficient
German elementary
Japanese beginner

SOFTWARE & HARDWARE

Operating systems **Windows**, iOS, Mac OS
3D CAD parametric **Creo**, Pro Engineer Wildfire
3D CAD surfaces Rhinoceros
CAM **Mayka**, **ROBOMove**, Pro Engineer Wildfire
Computer graphics **KeyShot**, V-Ray
Creative suites **Adobe CC** (*Acrobat, Dreamweaver, Flash, Illustrator, InDesign, Photoshop, Premiere*)
Office suites **Microsoft Office** (*Excel, Power Point, Word*), **Apache OpenOffice** (*Calc, Impress, Writer*)
Music production **Adobe Audition**, **Garage Band**, **Guitar Pro**
Programming Arduino, Processing
CNC milling **Kuka robot** (*7 axis KR 100 HA*)
3D printing **Stratasys FDM**

SOFT SKILLS & PASSIONS

I am a good listener and a quick learner.

I am experienced in working in an international and multicultural environment.

I like jazz, fusion and progressive rock, and I play piano and keyboards.

I like 日本 and I have a strong sarcastic british humor... a strange mix?

My adolescent love for videogames and Japanese manga has turned into a deep passion for men's tailoring and footwear.

EDUCATION

June 2011
SUPSI, Lugano
www.maind.supsi.ch

Workshop
"Designing responsive objects and environments with Arduino"
(2 ECTS credits transferable to the Master of Advanced Studies in Interaction Design)

September 2005 - April 2008
Politecnico of Milan
www.design.polimi.it

Master's degree in Design & Engineering (110/110 cum laude)
"The aim of the Master Degree Course in Design & Engineering is to train new professional figures who hybridize design and engineering competences. New professionals able to manage the design activity through the whole product development process, that is: from the conceptual phase, up to the material selection, mechanical engineering and manufacturing studies and product documentation."
Master thesis: *"Direct Digital Manufacturing: designing end products with Fused Deposition Modeling."*

November 2005 - June 2008
Alta Scuola Politecnica (ASP)
Politecnico of Milan and Turin
www.asp-poli.it

ASP diploma (Master's Degree in Eco-friendly Product Design)
"The mission of ASP is to provide high-profile graduates combining in-depth (vertical) disciplinary knowledge from their Master of Science program with interdisciplinary (horizontal) skills that are needed to work and contribute to leadership in a truly multidisciplinary environment."
Multidisciplinary project: *WoMan - Windows on Man "Laura, your relax level"*

September 2002 - July 2005
Politecnico of Milan
www.design.polimi.it

Bachelor's degree in Product Design (110/110)
Bachelor thesis: *"PUNK, new generation of manual taps and fittings"*

September 1997 - July 2002
Liceo Scientifico Statale Paolo Frisi
Monza
www.frisimonza.it

High School diploma (100/100)
Diploma thesis: *"Lux: physics and metaphysics"*

Giovan Battista Basile I authorize the processing of personal data contained in my curriculum vitae based on art. 13 of Legislative Decree 196/2003 and art. 13 GDPR 679/16.