

Antonio Piccinini, Eng.



Via Dei Genovesi, 5 – 09124 Cagliari



+39. 347.9352721



antonio.piccinini@hotmail.it ; antonio.piccinini@ingpec.eu



Date of birth: Sept. 11th, 1979

A result-driven, motivated professional with a proven ability to adapt his skills to different fields and assignments. Due to a strong work ethic, able to work in team as well as by himself, ensuring rigorously that all obligations are met.

Currently looking for a suitable position that offers variety and the opportunity to develop both professionally and personally.

Careers Summary



Freelance work

January 2018– Now

BIM Consultant, BIM Master courses professor, Private studios
BIM Implementation strategist



Professional Partnership

January 2018– Now

Officine Diciotto – Via Alagon, 6b Cagliari
BIM Manager



Professional Partnership

Semptember 2016– December 2017

Pini Swiss Engineer - Via Besso,7 Lugano (CH)
BIM Specialist and Coordinator



Professional Partnership

Semptember 2015– Semptember 2016

- TecnoLav Engineering srl, Cagliari Italy
 - GPPROJECT – Piazza della Repubblica, 30 20124Milano
- BIM Specialist



Professional Partnership

March 2013 – Semptember 2015

Freelance

Professional partnership as freelance in different fields: biogas plants design; preliminary planning of residential areas, including a golf course and accommodation structures; property renovation. Management of family real estates. Management of family-run service company. Start-up company in sustainable mobility.



Project Manager

November 2011 – March 2013

SEM Engineering, Alessandria, Italy

Project manager for a biogas plan: design and construction, administration and documentation for the installation.




Consultant


July 2010 – July 2012

Ente Foreste della Sardegna, Cagliari, Italy


Planning for maintenance work and reconditioning of dams and secondary streets located in contest of environmental conservation. Planning of grid-connected and stand-alone photovoltaic systems.

- 


Junior Project Manager
 Projects & Buildings Yachts Worldwide Limited c/o Viudes Yachts, Barcelona, Spain
 Planning and supervision of all the shipyard activities. Production and delivery of shipyard reports.

October 2008 – July 2010
- 

Technical Office Manager
 Astaldi, Rome, Italy
 Railway construction site located in Calabozo, Venezuela
 Engineer and manage construction site.

October 2006 – April 2008
- 

Consultant
 Studio tecnico Ing. Gabriele Tomiselli Via Monte Attentu,1H I-07100 Sassari
 Planning of the infrastructural completion of the trans-frontier marine terminal in Porto Torres (SS).

April 2006 – October 2006
- 

Consultant
 Studio Tecnico B.P.S.
 Milan, Italy
 Planning and site manager for maintenance work and reconditioning of University of Milano-Bicocca, Milan.

September 2005 – July 2006

Education

- 

Certified Professional
 ICMQ®
 BIM Manager UNI 11337-7 n°16-03871

July 2016
- 

Certified Professional
 Autodesk®
 Certified Professional: Revit® Architecture 2015

February 2015
- 

II level Master Degree in Yacht Design
 University of Camerino c/o BIC OMEGA SRL, Ancarano, Italy
 Interior design, structural design, shipbuilding.


October 2008 – September 2009
- 

Master's Degree in Civil Engineering
 University of Pavia, Italy


 Thesis: "Analysis and optimization of the Reissner-Mindlin plates in functional layered materials".
 Final grade: 102/110

July 2005


Further Information

- 

Qualifications and Memberships

Training course: RSPP (advanced course on safety in the workplace)
 Training course: Fire Prevention
 Training course: Project and Executive Coordinator for temporary and mobile construction sites (compliant to Legislative Decree n. 494/1996)
 Training course: Supervisor for Protection and Prevention service (compliant to Legislative Decree n. 626/1994)
 Member of the National Association of Engineers
- 

Computer literacy

Autodesk Revit, Autodesk Naviswork Manage, Dynamo, Autodesk AutoCAD, Autodesk Civil3D, Autodesk Infracore, Autodesk Advance Steel, Microsoft Office, Microsoft Project, ProEngineer, ArchGis
- 

Languages

Italian:	Mothertongue
English:	Basic user
Spanish:	Proficient user

Cagliari, 20/04/2026

Antonio Piccinini
