

Curriculum vitae

PERSONAL INFORMATION Pietro Pennestrì

pennestri.work@gmail.com

** www.pennestri.me

in linkedin.com/in/pietro-pennestrì-332541181

Date of birth May 3rd 1996 | Nationality Italian

WORK EXPERIENCE

Oct. 2021 – Nov. 2021 Teacher Assistant for Digital hardware

University of Twente, The Netherlands

Assisting students to develop VHDL code and FPGA programming

Sept. 2021 - Oct. 2021

Teacher Assistant for Computer architecture and organization

University of Twente, The Netherlands Assisting students with homework

EDUCATION AND TRAINING

Sept. 2019 – Present Master Embedded Systems (Candidate)

University of Twente, The Netherlands Course Requirements Completed

Scheduled Graduation Date $24^{\rm th}$ February 2022

Sept. 2015 – March 2019 Bachelor of Science in Electronics Engineering

University of Rome Sapienza, Italy.

Automatic License Plate Recognition by means of Machine Learning & Computer Vision Thesis Title

Download https://pennestri.me/license-plate-recognition

Grade 100/110

June 2015 Diploma of secondary cycle of studies

Liceo Scientifico Statale Isacco Newton, Rome Italy

Final Project

Smart Ethylometer With Arduino - How to develop your own ethylometer from scratch . The project was awarded with 1st prize on a national contest organized by skuola.net

Download https://pennestri.me/mq3

> Grade 100/100



LANGUAGE CERTIFICATIONS & COURSES

August 2019 Dutch language course: Summer Intensive Dutch (A1)

Certificate of Attendance. UT Language Centre

March 2018 IELTS - Academic

Report Form Number: 17IT007318PENP264A

Listening: 7.0, Reading: 6.5, Writing: 6.0, Speaking: 7.0

Overall Band Score: 6.5

Summer 2015 German Course Level A2

International House Heidelberg

Summer 2014 German Course Level A1

International House Heidelberg

Summer 2013 German Course Level A1

International House Heidelberg

Pietro Pennestrì



CONFERENCES & INVITED LECTURES

- Creativity in STEAM Education Conference, Johannes Kepler University, Linz (Austria), April 19-20 2018 https://goo.gl/d6eZBq. Title of presentation: Web Teaching Tools in Electromagnetism http://maxweb.science/waveguides/rectangular/. The software tool developed is one of few examples exploiting Django framework for scientific computing.
- Invited Lecture at Mascheroni High School (Bergamo) Mascheroni Day 2014 https://pennestri.me/fondamenti-di-geometria-del-compasso
- 2014 GeoGebra International Conference in Budapest. Presentations titles:
 - Classical Greek Geometry Problems Solved by Means of GeoGebra. https://pennestri.me/classical-greek-geometry-problems-means-geogebra
 - Simulation of Curve Tracing Linkages https://pennestri.me/simulation-curve-tracing-linkages
- Summer School 2013-San Pellegrino Terme. Invited Speaker. Title of presentation: On the shoulders of Giants: Mascheroni and Descartes from the point of view of two high-school students https://pennestri.me/summer-school-2013-san-pellegrino-terme
- International GeoGebra Conference, Varsavia, September 2012. Invited Keynote Speaker Examples of Advanced Student Work with GeoGebra https://pennestri.me/warsaw-igi-2012.
- DI.FI.MA. Conference 2012 Torino. Title of presentation: GeoGebra work for high school students. https://pennestri.me/difima-2012
- EXPO Science Tula (Russia) Member of Italian team https://pennestri.me/expo-science-tula-2012
- DI.FI.MA. Conference 2011 Torino. Title of presentation: Mascheroni meets GeoGebra https://pennestri.me/difima-2011



PARTICIPATION TO SCIENCE CONTESTS

- 2015: First prize at the national contest Best High School Final Year Report. The contest was organized by skuola.net. https://www.skuola.net/scuola/tesine-concorsovincitori.html https://pennestri.me/mq3
- 2012: "I Giovani e le Scienze 2012" (Young People and Science 2012) supported by the European Union. My group presented a project focused on Compass Geometry. The Group was awarded to represent Italy at Tula (Russia) Expo Science. https://pennestri.me/i-giovani-e-le-scienze-2012-milano

COLLABORATIONS

January 2012 - March 2012 Collaboration with ENI Scuola. Creation of educational material for high school students.

PERSONAL SKILLS

Mother tongue Italian

Other languages

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	B2	C1	C1	B2
B2	B2	B2	B2	B1
A2	A2	A2	A2	A1

English French German

> Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user Common European Framework of Reference for Languages

Technical Expertise

- Operating Systems: Windows, Linux Ubuntu (Desktop and Server), Mac OS X
- Programming Languages: Python, Matlab/Simulink, Javascript, html, php, MySQL, C, Processing, Haskell.
- Typesetting system: LATEX, MS Office
- Graphics & Multimedia: Adobe After Effects, Adobe Illustrator, Adobe Photoshop.
- CAD: Solidworks, AutoCad, Eagle, Autodesk Inventor.
- HDL Languages: VHDL, Verilog, Clash.
- Electronic design automation (EDA): Ngspice, PSpice, sapwin, TINA, Deeds, Quartus, QuestaSim, ModelSim, Synopsys Design Compiler.
- Math Software: Maple, Maxima, Matlab, GeoGebra.
- Website development: Joomla, WordPress and Django.
- Capability to develop, deploy and maintain scientific oriented web platforms.
- Experience of computer vision library OpenCV.
- Experience of Machine Learning (TensorFlow).
- Knowledge of SPI, I2C and UART protocols.
- Familiar with git version control system.



PERSONAL PROJECTS

Computer Arithmetic ET4170 Final Project

https://pennestri.me/computer-arithmetic-et4170-the2021

GFS: The GFSK Receiver

https://pennestri.me/idsp-course-assignments

TRA: Data-Flow Graphs Transformations

https://pennestri.me/idsp-course-assignments

MAP: Mapping Data-Flow Graphs to RTL Designs

https://pennestri.me/idsp-course-assignments

Final Soc Course Project: Continuous-Time Sigma-Delta Adc

Responsible for the design of digital filters. https://pennestri.me/final-soc-course-project-continuous-time-sigma-delta-adc

Hardware-Software Co-Design With The Nios II Processor

https://pennestri.me/project-nio-hardware-software-co-design-nios-ii-processor

Project Ver: Verification Techniques

https://pennestri.me/project-ver-verification-techniques

Project Pow: Low-Power Design

https://pennestri.me/project-pow-low-power-design

Project Dat: Data-Path-And-Controller Systems

https://pennestri.me/project-dat-data-path-and-controller-systems

Project Tes: Introduction To Testable Design And Testing

https://pennestri.me/project-tes-introduction-testable-design-and-testing

Project Syn: Introduction To VHDL Synthesis

https://pennestri.me/project-syn-introduction-vhdl-synthesis

Introduction To VHDL And VHDL Simulation

https://pennestri.me/introduction-vhdl-and-vhdl-simulation

Color Tracking With Jetson Nano And FPGA

https://pennestri.me/color-tracking-jetson-fpga

Article Review: A SAR-Assisted Two Stage Pipeline ADC

https://pennestri.me/sar-assisted-two-stage-pipeline-adc

The implementation of a simple stack processor in Clash

https://pennestri.me/embedded-computer-architecture-2

The implementation of a FIR and IIR filter in Clash

https://pennestri.me/embedded-computer-architecture-2

The implementation of a polynomial evaluator in Clash



https://pennestri.me/embedded-computer-architecture-2

Programming Of A Matrix Operation On Artix 7 Family Fpga

https://pennestri.me/programming-matrix-operation-artix-7-family-fpga

Web Teaching Tools In Electromagnetism

https://pennestri.me/web-teaching-tools-electromagnetism

Python And Ngspice

https://pennestri.me/python-and-ngspice

Lagrange Multipliers

https://pennestri.me/disamina-di-metodi-di-ottimizzazione-fondati-sullimpiego-deimoltiplicatori-di-lagrange

Numerical Algorithms and Matlab Codes

https://pennestri.me/calcolo-numerico

Measurement of the internal resistance of a voltage source

https://pennestri.me/misura-resistenza-interna-generatore-di-tensione

SPORT & HOBBIES

- Karate, Black Belt 1st Dan
- Vintage Cameras Collector
- Digital macro photography
- 3D Printing

ADDITIONAL INFORMATION

Publications P. Pennestrì, F. Fabrizi La Nuova Geometria del Compasso (The New Compass Geometry), https://pennestri.me/la-nuova-geometria-del-compasso.

> The book reports more than one hundred compass geometry constructions with GeoGebra. It reproduces the work of the Italian geometer Lorenzo Mascheroni (1750-1800).