

# Curriculum vitae

# PERSONAL INFORMATION Pietro Pennestrì

pietro.pennestri@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).