Euro*pass* Curriculum Vitae Luigi Pennisi



PERSONAL INFORMATION

Luigi Pennisi



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Luigipennisi14@gmail.com

TekAssist.altervista.org

Whatsapp-me Linkedin

GitHub

Gender Male | Date of Birth 05/07/2003 | Nationality Italian

POSITION HELD Student at 42 Roma Luiss

DESIRED JOB Game Developer

EDUCATION QUALIFICATION Industrial Technician, Specialization in Computer Science

VISION

The only career I see for myself is as a game developer. My passion for creating games is more than just a desire; it's a deep need to build virtual worlds so immersive that players can lose themselves in them, forgetting they are in a game as they explore, face challenges, and live unique experiences. I am committed to continuously improving my skills to develop games that feel like entire universes waiting to be discovered. Why? Well, because I'm the first one who wants to get lost in them.

Experienced Programmer in:

MAIN SKILLS

C, C++, GDScript, Java, Python, PHP

Game Development Skills:

- Very good knowledge of Godot 4
- Good knowledge of Unreal Engine 5
- Good knowledge of Maths and Algorithmic
- Gameplay Programming(C++, GDScript)
- Experience in Level Design
- Experience in Al Programming

PROFESSIONAL EXPERIENCE

01/02/2022 - present

IT Technician

Independent Worker TekAssist

- Problem Solving
- Freelance Developer
- It Tutor and Consultant

01/10/2022 - 31/12/2022

Erasmus Internship in Ireland

Intern at Magnus Monitor

 Assembly and Configuration of IoT Company Devices which monitor liquid inside tanks

EDUCATION AND TRAINING

01/10/2019 - 08/07/2022

High School Diploma - ITIS

Graduated with a score of 100/100

Iti B. Lucarelli of Benevento, Campania, Italy

- Knowledge and experience in C, C++, Java, JavaScript, and PHP.
- Expertise in Web and Web-App Development
- Introduction to Web Server Management and Configuration
- Database Development and Management
- Cybersecurity Knowledge
- Entrepreneurial Skills
- Mobile App Development in Android Studio

01/10/2022 - 20/06/23

University Student

La Sapienza University (RM) Department of Computer Science

Completed Exams:

- Fundamentals of Programming (**Python**) 30/30
- Programming Methodologies (<u>Advanced Java</u>) 26/30

08/01/2024 - present

Student at 42 Roma Luiss

42 Roma Luiss

- Unix
- Shell
- Algorithms & Al

29/01/2022

Certification CCNAv7: Introduction to Networks

Cisco Network Academy

• Certification: Link to view it

18/12/2020

Certification Introduction to Cybersecurity

Cisco Network Academy

• Certification: Link to view it

27/05/2022

Certification IT Essentials: PC Hardware and Software Cisco Network Academy

Certification: <u>Link</u> to view it

Curriculum Vitae Luigi Pennisi



PERSONAL SKILLS

Native Language

Italian

Other Languages

COMPRE	HENSION	SPEA	KING	WRITTEN PRODUCTION
Listening	Reading	Interaction	Oral Production	
B2	B2	B2	B2	B2
		Self-assessment		

English

How did I learn it:

I didn't learn English through traditional courses or by taking exams to obtain certifications. Instead, I acquired it in a more practical way by speaking it daily while playing online video games with friends from different countries. Communication was essential in these games, which pushed me to learn the language naturally.

Of course, I didn't just learn how to communicate; I also gained a solid understanding of grammar rules. Playing on the computer, I always took the opportunity to clarify any doubts about grammar, vocabulary, or idioms.

Additionally, I had the chance to participate in a three-month Erasmus program in Ireland, where I put my English skills to the test and improved them further every day. Despite the challenge, this experience proved that the years I spent learning through gaming had paid off remarkably well.

Driving License

- B 10/09/2021 05/07/2032
- AM 10/09/2021 05/07/2032

Sports

My favourite sports:

- Snowboarding
- Hiking
- Skydiving
- Calisthenics

My favorite Video Games:

Games

- New World: Aeturnum
- Fortnite (I've been a pro player)
- Valheim
- Palworld
- The Witcher 3
- The Forest
- Dragon Ball: Sparking! Zero
- Dragon Ball Xenoverse 2
- GTA 5
- Red Dead Redemption
- Pokemon (old games when I was a kid)

Visit my GitHub page to view the source code and videos of some projects.

JTrash Developed a card game called trash for PC in Java using JavaFX as an exam project.

- **Responsibilities**: Sole developer, responsible for game logic, UI, and animations.
- Technologies: Java. JavaFX.
- Challenges: Working with low-level rendering techniques, implementing game rules, designing an intuitive UI, efficient AI, handling user input.
- Outcome: Successfully built a fully functional card game with a user-friendly interface.
- GitHub Repository

Created an environment for a 3D game in C, rendering a maze using raycasting and the DDA algorithm, similar to *Wolfenstein 3D*.

- Responsibilities: Team project, responsible for game logic, memory management, map parsing and input handling.
- Technologies: C, MiniLibX library (for graphics).
- Challenges: Implementing raycasting and DDA, optimizing performance, fixing Fish-eye, handling memory management.
- Outcome: Successfully implemented a functional 3D maze environment with player movement and basic rendering.
- GitHub Repository

Alien Eggs

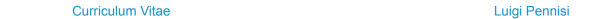
Developed my first 2D top-down game in *Godot* as an entry test to join the internal game development club of the 42 Network.

- **Responsibilities**: Team project, responsible for gameplay mechanics, enemies AI, player movements and physics.
- Technologies: Godot 4, GDScript.
- Challenges: Implementing a good Level Design with low budget assets, implementing enemy AI, creating smooth player controls.
- Outcome: Successfully developed a functional 2D game and gained acceptance into the club.
- GitHub Repository

So Long

Developed a simple mini-game for a school project using only the C programming language, without additional software.

- Responsibilities: Sole developer, responsible for game logic and rendering.
- **Technologies**: C, MiniLibX library (for graphics)..
- Challenges: Working with low-level rendering techniques, managing game state and mechanics
- Outcome: Created a fully playable mini-game as a demonstration of programming fundamentals.
- GitHub Repository





Developed my own simple shell in C based on the behavior of Bash.

Minishell

- Responsibilities: Team project, responsible for command execution, parsing, input handling, memory leaks management, implementation of shell behavior with special chars like pipes.
- Technologies: C.
- Challenges: Implementing a command-line interface, handling process management, managing special chars.
- Outcome: Successfully built a working shell capable of executing commands and managing processes.
- GitHub Repository

Philosophers

Created a program in C that simulates the behavior of N concurrent threads based on the famous *Dining Philosophers Problem*.

- Responsibilities: Sole developer, responsible for multithreading logic and synchronization.
- Technologies: C.
- Challenges: Implementing concurrency, avoiding deadlocks, optimizing thread synchronization.
- Outcome: Successfully created a working simulation of the Dining Philosophers Problem.
- GitHub Repository

Currently developing a 2D platformer with retro characteristics as a personal growth project with the Game Development Club.

Dracula Rising

- Responsibilities: Team Project, Al development, game balancing, enemy behavior design, game logic.
- **Technologies**: Godot 4, GDScript.
- Challenges: Creating intelligent and engaging enemy behaviors, fine-tuning difficulty balance, .
- Outcome: Work in progress.

KekBot

Independently developed a fully functional trading bot for both mobile and Windows using Python and a trading strategy developed by a friend of mine. However, it is not currently in use, as the trading strategy implemented has proven to be neither secure nor consistently profitable.

- Responsibilities: Sole developer, responsible for API integration, trading logic, automatization, user friendly and UI.
- Technologies: Python, Bybit API.
- Challenges: Implementing a reliable trading strategy, handling API rate limits, managing risk assessment.
- Outcome: Successfully created a fully operational bot, but it remains unused due to inconsistent profitability.
- Home Page I have not shared the code publicly as I am unsure about the legal implications of doing so.

Crypt & Lucky Coin

Developed two Android apps using Android Studio.

- Responsibilities: Sole developer, responsible for encryption logic and game mechanics.
- Technologies: Java, Android Studio.
- Challenges: Learning Android Development all on my own, implementing cryptographic functions, designing a user-friendly mobile experience.
- Outcome: Successfully created two functional Android applications.
- GitHub Repository

WebHall

Participant in the annual (2022) Junior Achievement (JA) entrepreneurship competition with the *WebHall* project, which involved developing a web app that automatically creates and hosts websites for small and medium-sized businesses.

- Responsibilities: Team project, Web app development, automation, hosting implementation.
- Technologies: JavaScript, PHP, HTML, CSS, WordPress.
- Challenges: Automating website creation, implementing a robust hosting system.
- Outcome: Successfully developed a functional web app and participated in the JA competition.
- JA Italia

ItiCloud

Together with two classmates, we created a Web-App for educational purposes implemented in our school labs to allow file sharing and note-taking among registered students.

- Responsibilities: Backend & frontend development, database integration.
- Technologies: PHP, MySQL, JavaScript, HTML.
- Challenges: Implementing a secure file-sharing system, managing user authentication, developing a user friendly web-app.
- Outcome: Successfully deployed a working educational web app.
- Link to report.

E-Library

Developed a Web-App for managing my high-school library, allowing book borrowing.

- Responsibilities: Sole developer, Full-stack development, database design, UI implementation.
- Technologies: Java, JSP, JavaScript, HTML.
- Challenges: Designing an intuitive user experience, handling book inventory efficiently.
- Outcome: Successfully implemented a functional library management system.

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ATTACHMENTS

Certifications

• CCNAv7: Introduction to the Networks

CISCO Responsibility	Cisco Networking Academ
Certificato di completamento del corso	
CCNAv7: Introduzione alle reti	
Lo studente ha raggiunto con successo le credenziali di livello stud Introduzione alle reti. Lo studente è stato in grado di:	dente per completare il corso CCNAv7 gestito dall'istruttore:
Configurare switch e dispositivi finali per fornire l'accesso alle risorse di rete locali e remote.	 Creare schemi di indirizzamento IPv4 e IPv6 e verificare la connettività di rete tra i dispositivi.
 Spiegare in che modo i protocolli di livello fisico e di collegamento dati supportano il funzionamento di Ethernet in una rete commutata. 	 Spiegare come i livelli superiori del modello OSI supportano le applicazioni di rete.
 Configurare i router per abilitare la connettività end-to-end tra dispositivi remoti. 	Configurare una piccola rete con best practices per la sicurezza. Risolvere i problemi di connettività in una rete di piccole dimensi
Luigi Pennisi	
Studente	
Nome dell'istituto	
Italy	27 May 2022
Lucee	Deta

• Cisco: IT Essential: PC Hardware & Software

Corporate Social	Cisco Networking Academy	
CISCO - Responsibility		
Certificato di completamento del corso		
T Essentials		
o studente ha ottenuto con successo le credenziali di livello stu o studente è stato in grado di:	dente per completare il corso di IT Essentials gestito dall'istruttore	
Scegliere e installare i componenti appropriati per costruire.	Configurare i dispositivi per la connessione a Internet e ai servizi	
riparare o aggiornare del personal computer. • Dimostrare procedure di laboratorio sicure.	cloud. • Spiegare come configurare, riparare, aggiornare, fare	
Mostrare procedure di laboratorio sicure. Mostrare padronanza nell'uso di procedure di laboratorio sicure e	 Spiegare come configurare, nparare, aggiornare, fare manutenzione e troubleshooting di laptop e dispositivi mobili. 	
nel corretto utilizzo degli strumenti per la manutenzione preventiva	 Spiegare come configurare, proteggere e fare troubleshooting di 	
e il troubleshooting di personal computer. • Eseguire l'installazione, la riparazione, la manutenzione e il	sistemi operativi mobili, Mac e Linux. Installare e condividere una stampante per soddisfare le richieste	
troubleshooting dei sistemi operativi Windows.	del cliente.	
 Spiegare il funzionamento delle reti locali e configurare i dispositivi per connettersi a LAN e internet. 	 Implementare la sicurezza di base per host, dati e rete. Illustrare i ruoli e le responsabilità del professionista IT. 	
Luigi Pennisi		
Studente		
ITI Bosco Lucarelli Nome dell'isitiuto		
Italy Luogo	29 Jan 2022	
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Authorization

I authorize the processing of my personal data under Legislative Decree No. 196/2003 ("Code regarding the protection of personal data").