#### Bio

Computer Science graduate passionate about harnessing technology to improve lives. Curious, motivated, and detail-oriented, I enjoy exploring new technologies and developing practical solutions that bridge the gap between people and technology.

### CONTACT INFORMATION

Student Residence Department of Bioscience and Territory University of Molise Contrada Fonte Lappone 86090 - Pesche (IS), Italy

Mobile: (+39) 392 775 0987 E-mail: angelotr@ik.me PEC: a.trotta@spidmail.it

GitHub: https://github.com/ShyVortex

#### Personal

Gender: Male

Birthdate: 05/10/2002 Citizenship: Italian

#### Professional Experience

#### 3D Artist

#### Freelance | Italy, Remote

10/2019 - 12/2022

Responsible for the creative design and development of 3D scenes and models, combining artistic vision with technical expertise to deliver high-quality visual assets.

- Led the creative design of 3D scenes and models.
- Collaborated closely with photographers and artists to achieve optimal visual results.
- Maintained continuous professional development in 3D modeling and software proficiency.
- Experienced in leading 3D modeling and animation software, including Blender and Unreal Engine.

### Trainee Reviewer

#### Devils In The Detail | Italy, Remote

01/2021 - 01/2022

Developed semi-professional reviews aimed at informing potential buyers about the strengths, weaknesses and overall value of each videogame analyzed.

- Enhanced and deepened proficiency in the English language.
- Authored quality reviews with an emphasis on objective and critical evaluation.

- Official curator page:
  - https://store.steampowered.com/curator/37072886-Devils-in-the-Detail/
- Personal curator page: https://store.steampowered.com/curator/40199055/

# **QA** Tester

### Groove Studio | Italy, Remote

07/2020 - 12/2020

Contributed to quality assurance of the first-person procedural indie horror game LOCIS, published on Steam.

- Conducted systematic game testing to identify bugs and gameplay issues.
- Analyzed and evaluated software quality to ensure a smooth player experience.
- Collaborated effectively in team-based problem-solving and group-thinking exercises.
- Researched and proposed solutions to technical and structural challenges encountered during testing.

## **Content Creator**

### Maker Studios | Italy, Remote

02/2015 - 02/2018

Formerly managed a gaming-focused YouTube channel with over 300 subscribers and several thousand views. Partnered with a third-party network providing revenue through advertisement integration.

- Led the creative design and production of informative and entertainment videos.
- Experienced in the use of major video editing software, including Camtasia Studio and DaVinci Resolve.
- Implemented workflow optimization strategies, resulting in cost savings, reduced resource waste, and improved production efficiency.
- Collaborated closely with fellow video creators to develop engaging and cohesive content.

#### **EDUCATION**

## M.Sc. in Software Systems Security

2026 (expected)

University of Molise, Pesche, Italy

Exams taken so far:

- Advanced English
- Biometric Systems
- Computer Forensics and Investigations
- Security Governance
- Informatics and Law
- Computational Statistics and Machine Learning
- Software Project Management
- Software Security and Program Analysis

### **B.Sc.** in Computer Science

24 October 2024

University of Molise, Pesche, Italy

Thesis title: A Fine-Grained Analysis of Comments Quality in Code-Related Datasets

Research area: Automated Software Delivery

Advisor: Prof. Simone Scalabrino

Grade: 108/110 Exams taken:

- Logic and Foundations of Computer Science
- Computer Architecture
- Programming I
- Operating Systems

- Probability Calculus
- English Language
- Programming II
- Mathematics I
- Introduction to Machine Learning
- Legal Informatics
- Algorithms and Data Structures
- Databases and Information Systems
- Physics
- Numerical Calculus
- Mathematics II
- Computer Networks
- Operations Research
- Automated Software Delivery
- Artificial Intelligence
- Hands on Unity
- Mobile Programming

### **High School Diploma**

30 July 2021

Scientific Lyceum "Bonghi-Rosmini", Italy

Main subjects covered:

- Mathematics
- Physics
- Biology
- Chemistry

## **PROJECTS**

## UniMove - Car Sharing for University Students

University of Molise, Pesche, Italy

03/2025 - 09/2025

In this project, I served as the Lead Software Manager. I delivered training sessions to students from the previous academic year who were responsible for developing the mobile application. The courses covered the fundamentals of CRUD operations, PostgreSQL, Java Spring for backend development, API testing with Postman, and the Ionic framework for frontend implementation. Additionally, in collaboration with the other managers, I coordinated task assignments following Agile methodologies, continuously monitored team progress, and provided structured feedback throughout all development phases to ensure an efficient and seamless workflow.

# GameTracker - Library Manager

University of Molise, Pesche, Italy

05/2024 - 07/2024

A mobile app (Android and iOS) built with Flutter to allow users to track video games across multiple platforms.

Project link: https://github.com/ShyVortex/game-tracker

- Enables users to log their gaming library (platform, playtime, completion date, highlights) and manage wishlists, favorites, and completed titles.
- Implemented user account creation and synchronization with a remote backend to preserve user data across devices.
- Integrated location-based features leveraging OpenStreetMap to record where a game was completed (physical location).
- Built settings menu including theme switching (light/dark mode) and profile customization.
- Coordinated the development of both frontend (Flutter UI) and backend APIs to deliver a seamless, responsive experience across platforms.

## PlusOne - Simpler Healthcare Communication

University of Molise, Pesche, Italy

04/2024 - 06/2024

Developed a cross-platform mobile application using the Ionic framework to enhance communication among healthcare professionals in hospital and emergency settings. The app streamlines interactions between doctors, patients, and nurses, facilitating efficient information exchange and improving patient care coordination.

Project link: https://github.com/ShyVortex/plusone-ionic

## Diffusion Tool - AI Image Generator and Upscaler

University of Molise, Pesche, Italy

12/2023 - 04/2024

JavaFX desktop application integrating a Python backend that leverages Stable Diffusion pipelines, BSRGAN models, and custom upscaling algorithms. Designed for offline usage, the tool offers image generation, high-quality upscaling, and degradation modeling, all while maintaining user data locally.

Project link: https://github.com/ShyVortex/diffusion-tool

- Architected the GUI frontend with JavaFX and managed Python integration for AI workflows.
- Implemented user authentication flows (Login / Sign Up) and structured navigation to Home, Profile, Generate, and Upscale modules.
- Engineered the core Generate and Upscale views as frontends to Python scripts executing Stable Diffusion and BSRGAN models.
- Defined system requirements and dependency management (OpenJDK 17+, Maven, Python + virtual environment.)
- Packaged the project as a runnable .jar with automated build steps (Maven) for easy distribution.

## Simplified Monopoly

University of Molise, Pesche, Italy

08/2022 - 10/2023

Java application converting a command-line version of Monopoly into a graphical interface using Swing / GUI Designer, without altering the core game logic.

Project link: https://github.com/ShyVortex/simplified-monopoly

- Designed and implemented the user interface using GUI Designer and JFormDesigner, including layout, controls, and game state views.
- Managed project build and distribution using Maven and JDK 17.
- Learned OOP principles intensively, refined code structure, and improved design patterns for future maintainability.

### CERTIFICATIONS

## First Certificate in English (CEFR Level B2)

10 May 2025

Cambridge English

Grade: B

Overall Score: 179

Centre Reference: IT955 0125 Verification Number: D1233928 Accreditation Number: 500/2705/0

#### Getting Started with Rust (LFEL1002)

14 December 2024

The Linux Foundation

Certificate ID Number: LF-4evagqbkz5

Issue Link: Credly

Certipass

Level: Intermediate

User Code: EIC00376111AA Verification ID: WRAQPNYT5L

## **ARTICLES**

1. Angelo Trotta, Fabrizio Perrone. Tecniche di Steganografia e Analisi Forense delle Immagini Digitali. *University of Molise, Pesche, Italy*, 2024. https://github.com/ShyVortex/image-forensics/releases/download/article-1.0/article.pdf

# **SKILLS**

Languages: Italian, English.

Programming: Java, C, C#, Python, TypeScript, Dart, Rust, HTML & CSS.

### Language Competences

	COMPREHENSION		SPEAKING		WRITING
	Listening	Reading	Interaction	Production	
Italian	C2	C2	C2	C2	C2
Full educ	cation carrie	d out in Ita	ıly.		
English	B2	B2	B2	B2	B2
Cambrid	ge English c	ertification	achieved.		

Levels: A1/A2: Basic user – B1/B2: Independent user – C1/C2: Proficient user Common European Framework of Reference for Languages (CEFR)

#### **Digital Competences**

	SELF-ASSESSMENT					
	Information Processing	Communica- tion	Content Creation	Safety	Problem Solving	
Office Suite	Proficient	Proficient	Proficient	Proficient	Proficient	
	User	User	User	User	User	
Photo & Video Editing	Proficient	Proficient	Proficient	Proficient	Proficient	
	User	User	User	User	User	

Levels: Basic user – Independent user – Proficient user Digital competences - Self-assessment grid

Other competences:	Hardware	Technician	and PC	Modding	Enthusiast
--------------------	----------	------------	--------	---------	------------

Driving License: B

Date		Signature
	_	