

Ciro Annicchiarico

AI ENGINEER

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Education

- Politecnico di Torino, Master's Degree** in Computer Engineering Aug 2022 – April 2025
- Computer Graphics and Multimedia
 - Grade: 110/110
- Politecnico di Torino, Bachelor's Degree** in Computer Engineering July 2019 – July 2022
- Grade: 98/110

Publications

- User Experience of PAL-HAND.Q, a Pneumatic Haptic Device for Finger-Level Gaming Interaction** March 2026
Fabrizio Sulpizio, *Ciro Annicchiarico*, Giovanni Colucci, Simone Duretto [🔗](#)
- From Words to Emotions: Evaluating Text-to-Motion Body Language for Believable Emotions in Virtual Humans** April 2025
Stefano Calzolari, *Ciro Annicchiarico*, Francesco Strada, Andrea Bottino [🔗](#)

Experience

- Luxia, AI Engineer** June 2026 – Present
- Development of specialised AI agents for a private-AI enterprise platform, enabling non-technical users to query internal databases, CRM and ERP systems in natural language and obtain insights, charts and reports.
 - Design of multi-step agentic workflows, including retrieval over private company knowledge bases, tool calling and output validation, with models served in a private, GDPR-compliant cloud.
- Politecnico di Torino, Research fellow** June 2025 – June 2026
- Research fellow at the Computer Graphics and Vision Laboratory (CG&VG Lab) of Politecnico di Torino.
- Istituto Amedeo Avogadro, High school Teacher** Torino (TO), Italy
Oct 2023 – April 2024
- High school Teacher in Computer Science and Technology
- Istituto Amedeo Avogadro, High school Teacher** Torino (TO), Italy
Jan 2023 – June 2023
- High school Teacher in Computer Science and Technology

Projects

- VR Training Simulator for Healthcare Communication** (Research Project)
- Developed a Virtual Reality (VR) application to train healthcare students in effective communication with nursing home patients. Engineered an interactive virtual agent using LangChain and LangGraph to manage complex, multi-functional conversational workflows. The AI agent engages users in real-time voice interactions, contextually adapts its responses, and dynamically evaluates the student's application of effective communication techniques.

- Tools Used: Python, **LangChain**, **LangGraph**, LLMs, **Azure** (Speech-to-Text), Open-source TTS Models, VR, Unity, C#

Animating Virtual Characters Using Generative AI (Master's Thesis)

[Project Link](#) 

- This thesis investigates AI-driven text-to-motion models as a means to generate realistic and emotionally expressive character animations from text. It provides a comparative evaluation of various models and explores emotional expressiveness through a user study. As part of the work, a custom tool was developed in Unity to integrate AI-generated animations into game engines.
- Tools Used: **Unity**, Blender, C#, Python, Anaconda

Discount Dive (University Project)

[Project Link](#)  [Trailer](#) 
[Pitch](#) 

- The project goal was to simulate the presentation of a video game prototype to a publisher. The course involved the creation of all the necessary elements, including a trailer, a pitch document and a working prototype.
- **Contribution:** Programming (physics and combat system), 3D Modeling, teaser trailer animation, QA
- Tools Used: **Unity**, Blender, C#

AI Kingdom (GameJam Project)

[Project Link](#) 

- Developed this game during an intensive 2-day game jam as part of the 7th International Summer School on AI and Games, held in Malmö. AI Kingdom is a tiny fantasy sandbox where you shape the world, one cell at a time.
- **Contribution:** Programming (core gameplay logic), UI
- Tools Used: **Unity**, C#

AR Multiplayer App (University Project)

[Project Link](#) 

- Developed a prototype of a real-time sharing AR application of the same working environment that allows the two users to manipulate the same objects and communicate through an interactive writing system
- **Contribution:** Programming (networking), 3D Modeling
- Tools Used: **Unity**, **Hololens 2**, C#

Technologies

Languages: C++, C#, C, Python, Java

Frameworks: LangGraph/LangChain, PyTorch, TensorFlow

Data & Infrastructure: Airflow, Docker, Snowflake

Monitoring & Collaboration: Datadog, Linear, Notion

Engines: Unity, Unreal Engine

Software: Blender, Visual Studio, VSCode, GitHub, Office