

# Cristian Di Iorio

✉ cristianiiorio12@gmail.com    ☎ +39 3669064100    🔗 cristianiiorio.it    in LinkedIn    🐙 GitHub

## Education

---

- MS Sapienza University of Rome**, Master's Degree in Computer Science Sept 2024 – Present
- Average: 27.8/30
  - **Coursework:** Cybersecurity, Data Science, Computer Systems (in English)
- BS Sapienza University of Rome**, Bachelor's Degree in Computer Engineering Sept 2021 – Dec 2024
- Thesis: Current Monitoring System with Arduino and Hall Effect Sensor [🔗](#)
  - **Coursework:** Engineering, Computer Science (in Italian)

## Projects

---

- AWS Blog App Deployment and Testing** report [🔗](#)
- Designed and deployed a scalable, fault-tolerant, three-tier blog platform on AWS. Tested the platform with JMeter.
  - Tools Used: AWS, JMeter, Python, Flask, HTML, JS, CSS
- Automated Detection of Security-Sensitive UI Elements** report [🔗](#)
- Designed a three-stage pipeline using UI-CTX and Graph Neural Networks to automatically identify and tag security-sensitive UI widgets for Clickshield.
- Keystroke Dynamics Recognition** report [🔗](#)
- Created a comparative study of three statistical keystroke-dynamics authentication models: Gaussian Mixture Models, Mahalanobis-distance classification, and GunettiPicardi distance metrics. Evaluated their performance with FAR, FRR, EER and visualized the results via ROC curves.
  - Tools Used: Python
- Arduino Current Meter - Bachelor's Thesis** thesis [🔗](#)
- Developed a current monitoring system by integrating an Arduino ATmega2560 with a Hall effect sensor. Implemented a containerized receiver and a simple web interface with Docker.
  - Tools Used: C, Docker, Makefile

## Technical skills

---

**Languages:** Python, C, Bash, HTML/JS/CSS, Flask

**Data Management:** SQL, PostgreSQL

**Platforms:** Git, Linux, Docker, OPNSense, AWS

**Support Tools:** JMeter, Makefile, IDA disassembler

## Open Source Contributions

---

**glance-community-widgets** [🔗](#): Implemented and published two widgets that interface with external APIs.

## Languages

---

**Italian:** Native

**English:** Cambridge C2