

Cristian Di Iorio

✉ cristandiiorio12@gmail.com

📞 +39 3669064100

🔗 cristandiiorio.it

LinkedIn

Github

Education

MS	Sapienza University of Rome , Master's Degree in Computer Science	Sept 2024 – Present
	<ul style="list-style-type: none">Average: 27.8/30Coursework: Cybersecurity, Data Science, Computer Systems (in English)	
BS	Sapienza University of Rome , Bachelor's Degree in Computer Engineering	Sept 2021 – Dec 2024
	<ul style="list-style-type: none">Thesis: Current Monitoring System with Arduino and Hall Effect Sensor ↗Coursework: Engineering, Computer Science (in Italian)	

Projects

AWS Blog App Deployment and Testing	report ↗
<ul style="list-style-type: none">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 ↗
<ul style="list-style-type: none">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 ↗
<ul style="list-style-type: none">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 ↗
<ul style="list-style-type: none">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