

Cristian Di Iorio

Nationality: Italian

EDUCATION AND TRAIN-ING

[17/09/2024 - Current] Master's Degree in Computer Science

Sapienza Università di Roma

City: Rome | Country: Italy | Level in EQF: EQF level 7

[27/09/2021 - 19/12/2024] Bachelor's Degree in Computer Engineering

Sapienza Università di Roma

City: Rome | Country: Italy | Level in EQF: EQF level 6

LANGUAGE SKILLS

Mother tongue(s): Italian

Other language(s):

English

LISTENING C1 READING C1 WRITING C1

SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

PROJECTS

AWS Blog App Deployment and Testing

Designed and deployed a scalable, fault-tolerant three-tier web application on AWS using Flask for a blog platform supporting image uploads. Implemented a secure multi-AZ infrastructure with EC2 instances managed by an Auto Scaling Group, an Application Load Balancer, and a Multi-AZ RDS PostgreSQL database. Integrated S3 for image storage and set up bastion/tester hosts for secure access and performance evaluation. Developed step-scaling policies based on CloudWatch alarms to dynamically respond to traffic surges. Performance tested with Apache | Meter under heavy and light workloads, achieving zero error rates across millions of transactions and showcasing effective scaling behavior and responsiveness.

Link: https://cristiandiiorio.it/assets/pdf/cloudcomputing-report.pdf

Automated Detection of Security-Sensitive UI Elements

Designed a three-stage pipeline to automatically identify and tag security-sensitive UI widgets for Clickshield. Proposed using UI-CTX for static code analysis to construct UI Handler Graphs, applying a Graph Neural Network for binary classification at the graph level, and defining automatic code-level annotations to guide runtime overlay protection.

Link: https://cristiandiiorio.it/assets/pdf/dns-report.pdf

Keystroke Dynamics Recognition

Created a comparative study of three statistical keystroke-dynamics authentication models: Gaussian Mixture Models, Mahalanobis-distance classification, and Gunetti-Picardi distance metrics. Evaluated their performance (FAR, FRR, EER) on hold-time, updown-time, and down-down-time features extracted from the Aalto, Buffalo, and

Nanglae-Bhattarakosol datasets. The results, visualized via ROC curves, highlight the trade-offs of each approach in distinguishing genuine users from impostors.

Link: https://arxiv.org/pdf/2502.16177

Arduino Current Meter - Bachelor's Thesis

Developed a low-cost current monitoring system by integrating an Arduino ATMega2560 with a Hall effect sensor and an. I calibrated the sensor's readings via least-squares regression against multimeter measurements, implemented an ADC sampling routine using timer interrupts on the Arduino and wrote a C-based Linux receiver to collect and display the data. I then containerized both the receiver and a simple web interface with Docker to provide real-time monitoring and ensure reproducible deployment.

Link: https://cristiandiiorio.it/assets/pdf/bachelor-thesis.pdf

HOBBIES AND INTERESTS

Homelabbing and Selfhosting