Cristian C. Spagnuolo

Milan, Italy

 \(\subseteq :+39 \) 3395869455
 \(\subseteq \) cristian.c.spagnuolo@gmail.com
 \(\subseteq \) cristian-c-spagnuolo

EDUCATION

Politecnico di Milano 02 2020 – 07 2024

Master Degree in Computer Science and Engineering - 110/110 cum laude

Milan, Italy

Università degli Studi del Sannio

 $09 \ 2015 - 10 \ 2019$

Bachelor Degree in Computer Science - 110/110 cum laude

Benevento, Italy

PROJECTS

Teleport Markov Decision Process

07 2024

- Master Degree thesis: Curriculum Learning through Teleportation: The Teleport MDP.
- Developed a novel approach to curriculum learning using teleportation mechanisms, resulting in improved training efficiency in a team of 4 people.

Main Technologies: Python, ML libraries, MLFlow.

Secure Network Rebrand

06 2021

- Course Project: Web App Development
- Rebranding of the company website with advanced user interface, enhancing user engagement and overall functionality, 3 people team.

Main Technologies: HTML, CSS, JavaScript, PostgreSQL, Heroku, VueJS, Canva.

<u>Node Cloud</u> **♂** 07 2021

- Course Project: Node Cloud, an IoT monitoring system based on Node-RED.
- Implemented a real-time monitoring system for IoT devices, enabling efficient data collection and analysis of more than 100 sensors.

Main Technologies: Java, MongoDB, NodeJS, Node-RED, MQTT, HTTP.

Heap Exploitation Challenge 🗷

 $07\ 2021$

- Course Project: Asciigal challenge, heap exploitation write up.
- Analyzed and documented heap exploitation techniques, enhancing understanding of cybersecurity vulnerabilities.

Main Technologies: Python, Pwntool, GDB, Ghidra.

TECHNICAL SKILLS

- Languages: Python, Java, C, C++, JavaScript, SQL, NoSQL, JSON, XML, Assembly MIPS, Assembly x86, HTML, CSS, LaTeX.
- Operating Systems: Linux, Windows, Android, iOS, macOS.
- Machine Learning/AI: Pandas, Numpy, TensorFlow, Torch, Matplotlib, Keras, Gym, Gymnasium, StableBaseline, MLFlow, Tensorboard, Scikit-learn, XGBoost, Seaborn, SciPy, NN.
- CyberSecurity: Wireshark, PwnTools, OWASP ZAP, Requests, Hashcat, John the Ripper, Burp Suite, Ghidra, GDB.
- Technologies/Frameworks: Git, GitHub, NodeJS, Mongo, NodeRed, PostgreSQL, MySQL, FireBase, VueJS, Eclipse, AndroidStudio, Docker, Microsoft 365.

LANGUAGE SKILLS

- English: Fluent, Master's degree completed in English, IELTS B2 Certification.
- Italian: Native.

SOFT SKILLS

• Throughout my academic career, I successfully collaborated with multiple teams on projects spanning web development, machine learning, cybersecurity, and IoT. These experiences have sharpened my ability to effectively **communicate** technical concepts to non-technical audience, tackle and **solve** complex problems, improve my **multitasking** skills, and quickly **adapt** to new technologies and challenges.