Patrick Fabbiani

via A. Scarsellini, 7, Marghera, Venice, 30175, Italy

🛮 📞 (+39) 348 44 58 721 | 🔀 patrick1fabbiani@gmail.com | 🎢 🚱 patrick2734.github.io | 🖸 🖸 patrick2734 | 🛅 patrick-fabbiani-495615128

Summary.

Innovative Computer Scientist with expertise in cybersecurity, data protection, and risk management. Skilled in identifying and mitigating security threats, with experience in encryption, firewalls, IDS, and vulnerability assessments. Proven ability to develop robust security systems and solutions to safeguard organizational assets.

Work Experience

Ca' Foscari University

Venice - Italy Jun. 2024 - Current

Venice - Italy

Nov. 2020 - Feb. 2021

INTERNSHIP

- Analyzed and tested the LiSA (Library for Static Analysis) plugin for taint analysis, identifying vulnerabilities and tracking data flow.
- Collaborated with development to improve taint tracking accuracy in database queries.
- Applied static analysis to assess security risks and prevent data leaks.
- Provided recommendations for enhancing data sanitization and security protocols.
- Documented findings and contributed to security reports to enhance database integrity.

Metropolitan City of Venice, IT Sector

INTERNSHIP

Created thematic tables for the General Territorial Plan (PTG) to support urban planning.

- Mapped bike-sharing station locations and secondary schools in Venice using GIS tools.
- Managed and organized geospatial data for accuracy and consistency in territorial development.
 Collaborated with urban planners and local authorities for effective data-driven decision-making.
- Delivered actionable insights through visualized maps and geospatial reports
- Used QGIS to map 30+ bike-sharing stations, improving urban planning efficiency.

Projects

SW Correctness (Go Code Analysis) - Static code analysis

SOFTWARE DEVELOPER, ANALYZER

In GO programs check the correctness of code.

Web app performance evaluation (Tsung) - Database movies

SOFTWARE DEVELOPER

Face Detection (Java and OpenCV) - Viola and Jones algorithm

SOFTWARE DEVELOPER, FULL-STACK DEVELOPER, SECURITY ENGINEER

Created a Face Detection program using the Viola and Jones Algorithm

Mine Hunter Robot (Lego Mindstorm) - Team Project

SOFTWARE DEVELOPER, FULL-STACK DEVELOPER, SECURITY ENGINEER

Ca' Foscari University - MSc

Apr. 2024 - Giu. 2024

Ca' Foscari University - MSc

May 2023 - Sep. 2023

Ca' Foscari University - MSc

Nov. 2021 - Jun. 2022

Ca' Foscari University - BS

Oct. 2019 - May 2020

Education

Ca' Foscari University

MSc in Computer Science - Cybersecurity

Specializing in cybersecurity, with a focus on network security, cryptography, and risk management.

Courses include Advanced Network Security, Cryptography, Cyber Threats and Vulnerabilities, and Ethical Hacking.

Currently conducting research on emerging cybersecurity threats and solutions.

Sep. 2022 - Mar. 2025

Venice, Italy

Ca' Foscari University

BS IN COMPUTER SCIENCE - DATA SCIENCE

Focused on data analysis, machine learning, and statistical modeling.

ITIS C. Zuccante

HIGH SCHOOL DIPLOMA IN COMPUTER SCIENCE

• Graduated with a focus on programming, hardware, and software development, gaining proficiency in Java, C and C++.

Venice, Italy Sep. 2017 - Jun. 2022

Venice, Italy

Sep. 2012 - Jun. 2017

Skills

Graphic Design Adobe Photoshop Web Development HTML, CSS

Programming Languages Java, C, C++, Python, Scala, F-Sharp

Microprocessors Arduino UNO **Database Management** PostgreSQL

Data Analysis R, Python (Pandas, NumPy), Tsung

Soft Skills Team Collaboration, Good communication skills, Problem Solving, Leadership, Public Speaking, Adaptability

Organization Project Management, Time Management **Languages** English, Spanish, interest in learning German

Certifications CISCO (CCNA Routing and Switching Introduction to Networks), B2 English certification

Organizational and Managerial Skills Strong organizational skills gained from managing group projects.

DATE: NOV. 2024 PATRICK FABBIANI ... CURRICULUM VITAE