# Riccardo Cecchi

# Software Engineer

Ripatransone (AP), Italy

**(**+39) 329-0693335

@ github.com/ricccec

#### **WORK**

# Software Engineer - Team Lead

Cyber Dyne s.r.l.

Designed and implemented multi-objective evolutionary optimization algorithms for the Kimeme platform; led delivery team.

Java | MongoDB | RabbitMQ | Git

#### **Software Developer**

ERSistemi s.r.l.

Developed tools to support SCADA system operations for manufacturing.

VBA | MySQL

#### PhD Researcher

ENEA Research Center, Frascati (Rome)

Conducted research on wireless signal propagation in harsh environments, sensor tech, and digital control systems.

Python | HDL | FPGA | LabView | Matlab | Simulink | FEKO

#### Intern

Università Politecnica delle Marche

Ported JVoiceXML VXML interpreter to Android.

Android | VXML

## **EDUCATION**

#### MSc in Software Engineering and Automation

Università degli Studi dell'Aquila

Top honors (laude)

# **PROJECTS**

#### **Crystal Studio**

github.com/ricccec/crystal-studio

A GBStudio-style IDE built on top of the pret/pokecrystal disassembly to edit game content and manage the full Game Boy ROM workflow.

Electron | Vite | React | TypeScript

#### **PUBLICATIONS**

## Application of Wireless Technologies in a Nuclear Plant:...

bit.ly/4n9w2qX

Full title: "Application of Wireless Technologies in a Nuclear Plant: Evaluation of Electromagnetic Propagation With Different Computational Techniques"

Published by Journal of Nuclear Engineering and Radiation Science

Autorizzo il trattamento dei miei dati personali ai sensi dell'art. 13 Dlgs 196 del 30 giugno 2003 e dell'art. 13 GDPR (Regolamento UE 2016/679) ai fini della ricerca e selezione del personale.

Oct 2025