

# Jovan Stevovic

☎ +39 3475039682

✉ jovan@chino.io

🌐 linkedin.com/in/jovanstevovic



PhD at the University of Trento, Italy, in collaboration with GPI Spa, an Italian leader company in healthcare sector. He worked on designing IT solutions (technologies, protocols and policies) for healthcare data sharing in compliance with privacy laws and security standards. He has different research publications in international conferences and journals and a patent application jointly with researchers from HP Labs, California, USA.

With Chino.io trying to exploit the experiences gained within academy and industry and create a service that can help in securing health data within digital health sector.

Nov 2014 – now



**CEO and Co-Founder @ Chino.io**

Delivering to digital health app developers secure Backend as a Service and Database for sensitive data according to EU data protection laws. Winner of the 1<sup>st</sup> prize at the EIT Digital Idea Challenge competition on Cyber Security & Privacy. One of 8 best EU eHealth startups at the eHealth Week 2015.

Apr. 2014 – Dec. 2014



**Researcher @ Centro Ricerche GPI.**

Working on project proposals, design and development of healthcare and wellbeing IT solutions such as, Electronic Health Record, tele-assistance, tele-care and Business Intelligence systems.

Nov. 2010 – Apr. 2014



**PhD @ University of Trento in collaboration with Centro Ricerche GPI.**

Solving challenges related to healthcare data management such as privacy and regulatory compliance. Instructor at the ICT Summer School at Maputo Living Lab, Mozambique (2013).

Sept. 2013 – Oct. 2013



**Visiting Researcher @ Shifo Foundation, Stockholm, Sweden.**

Establishing collaboration between Shifo Foundation and Centro Ricerche GPI and designing comprehensive eHealth and Business Intelligence applications for child care in low-income countries such as Mozambique and Uganda.

Jul. 2011 – Sept. 2011



**Visiting PhD Student @ HPLabs, Palo Alto, CA, USA.**

Designing a cloud-based Electronic Health Record (EHR) system that enables cross-organization and cross-regulation medical record sharing. A **patent** (no WO2014051631) has been filed describing the invention.

Apr. 2009 – Nov. 2010



**System Designer and Developer @ GPI SpA.**

Working on the CSS - Cartella Socio Sanitaria project (from analysis to deployment), which delivered a data-sharing platform to agencies providing social and health assistance services in Province of Trento (Italy).

Sept. 2008 – Mar. 2010



**M.S. cum laude** in Computer Science @ *University of Trento.*

Thesis title: Interoperability between Social and Health systems in Trentino: analysis, design and development

Date  
March 12, 2016

Signature