Contact



+393331037870



enza.leano@gmail.com



Napoli, Italy



www.leano.it

Behavioural Skills



Knowledge Sharing



Teamwork



Problem-solving



Result oriented



Autonomy



Leadership



Empathy



Active Listening

Technical Skills



Software Design



Software Development



Agile Mindset



Database Design



Project Management



Design Pattern



Software Refactoring

Research Interests



Agile Methodologies



Big Data & Data Science



Semantic Web



Languages



Italian [C2]



English [B2]



French [A2]

Vincenza Anna LEANO

Team Lead / Junior Agile Coach, PhD, PMI-ACP®

Summary

Throughout my career I have worked in academic, industrial and consultancy fields; this allowed me to gain diverse experiences and express my wide range of skills. I was born a computer scientist, devoted to software design and data modelling. While leading several teams as technical and servant lead, I got to come across the Agile mindset and embraced it fully. In fact, during my long-time software development experience, I profitably gained skill and proficiency in managing projects and teams, progressively implementing and advocating more and more Agile methodologies.

In the past few years, the deep confidence I have in the Agile methodologies brought me to become Team Lead / Agile Coach, which helped me sharpen my skills in managing internal processes and developing profitable relationships with customers. More recently, my academic origins and previous tutoring experiences merged with the Agile world and I am proud to say that I designed and developed an interactive experience directed to introduce people to the Agile mindset; this work has been submitted and accepted to the Italian Agile Day 2022 as a workshop in the form of a role play game titled "E quindi uscimmo a riveder le stelle"

I stay confident that I'll be able to successfully leverage my skills and still progress in my growth path in the new context, which I am ready to embrace both as a challenge and as a chance to deliver value.

Education

Ph.D. in Computational and Information Sciences University of Napoli "Federico II" | 2010 - 2013

Thesis on Spatio-temporal data modelling and visualization "A Content Management System for Spatio-temporal data: Tadaima"

Master's degree in Computer Science | 110/110 with honors University of Napoli "Federico II" | 2006 - 2009

Thesis on Spatial On-Line Analytical processing

"ChiKyuubi a Web-3D based framework for Spatial-OLAP applications"

Bachelor's degree in Computer Sciences | 107/110 University of Napoli "Federico II" | 2001 - 2005

Thesis on Information Retrieval

"Organizing result in Information Retrieval applications"

Certification

PMI-ACP®: PMI Agile Certified Practitioner

Project Management Institute | December 2019

Oracle Certified Professional: Java EE 7 Application Developer Oracle University | October 2019

Technologies and Tools

**** Languages: Kotlin, Java J2EE, XML, XQuery, XSLT, XPath, SQL. <u>Frameworks and others</u>: SpringBoot, MySQL, SVN, Git, PostgreSQL/PostGIS, JIRA, GitLab, Skills: Facilitate Agile ceremony (Review, Retrospective, Planning, Grooming), TDD, Pair Programming.

Languages: Typescript, JavaScript, RDF, SParql, GML, KML, OWL, JSP, HTML5, CSS3, MDX. Frameworks and others: AWS Lambda, React Native, GWT, MockK, Prometheus, Detox, OpenLayers, Geoserver, Google Maps API, Google Earth API.

Languages: PHP, Pl-SQL, C++, C, C#, MatLab, Pascal. *** Frameworks and others: Oracle/Oracle Spatial, Mondrian/JPivot.

Work Experiences

02/2021 03/2023 (full remote)

Team Lead / Junior Agile Coach @ Claranet Italia / XPeppers (Ciampino - Ancona)

Contributing, as part of the company flat organization, to the non-tech activities like participating to the recruitment process and facilitating internal Agile ceremonies. Holding the position of Trainer for SCRUM courses held for the company customers. Supervising product releases while interacting with customers and managing internal team allocations.

Senior Agile Software Developer @ Claranet Italia / XPeppers (Ciampino, RM)

Backing and assistance in customer's product design, development and maintenance, by providing the state-of-the-art software solutions, possibly cloud-native oriented ones and practicing agile methodologies like Scrum and XP (TDD, Pair Programming, CI/CD) in a team of agile developers.

05/2012 01/2021

Senior Software Design Engineer @ ST Microelectronics (Marcianise, CE)

Design, development and maintenance of the tools supporting the smartcard development and testing processes. Analysis and improvement of the business processes by proposing and implementing technical solutions. Management of the corresponding projects by prioritizing, planning and scheduling tasks across the project team; negotiation of the requirements, supervision of the activities to secure fulfilment of milestones and deadlines.

10/2013 09/2015

Academic Tutor @ University of Milan "La Statale" (Crema, CR)

Cyber and Network Security Bachelor degree program, Discrete Mathematics course.

10/2010 09/2011

Software designer and technical team lead @ "Filologia Classica" Department (Napoli, NA)

Design and development of a Spatio-temporal web application for Cultural Heritage data. Technical coordination of the development team.

11/2009 Intern @ Value Team (Roma, RM)

Development activities for an Italian Navy aircraft carrier navigation software. 02/2010

06/2009 Training on the Job @ Accenture Technology Solutions (Napoli, NA)

Development activities for an e-banking web site. 07/2009

06/2008 Webmaster @ "Laboratorio di genetica medica del Policlinico" (Napoli, NA)

Website laboratory customization and deployment. 12/2008

02/2008 Part-time student job @ Physical Science Department of University of Napoli "Federico II" Development of the of Computer Science degree course web site (admin / teacher section). 06/2008

01/2006 Junior Programmer @ Product and Process s.r.l (Casoria, NA)

Development activities on application for the automation of the production processes systems. 07/2006

Schools and courses attended

Public Speaking Skills and Techniques

STM | June 22-23, 2020

PMI-ACP Exam Train

PMLab @ STM | September to December 2019

Agile: mindset, approach and techniques

PMLab @ STM | June 24-25, 2019

Agile O' Day 2019

University of Napoli | June 21, 2019

Developing Application for the JAVA EE 7 Platform

Oracle University instructor at ST | April 2019

Assertive Communication (Comunicazione Assertiva)

STM | November 13 - 14, 2017

Mini-master "Project Management"

PMLab @ ST Microelectronics | July to September 2016

Conflict Management

STM | May 10- 11, 2016

Team Performance

STM | March 04- 05, 2015

Emotional Intelligence (Intelligenza Emotiva)

STM | October 28 - 29, 2014

From Creativity To Innovation

STM | October 06 - 07, 2014

Stress Management

STM | May 12 - 13, 2014

7th Reasoning Web Summer School

DERI National University of Ireland (NUI), Galway (Ireland) | August 23-27, 2011

Open Source Opportunities in GIS Summer School: Open Web Services and Web Mapping Applications

SIGTE - University of Girona (Spain) | July 4-7, 2011

7th International Summer School on Software **Engineering**

University of Salerno | July 6-9, 2010

5th International Summer School on Software **Engineering**

University of Salerno | July 22-25, 2008

Held Lectures and Workshops

Workshop "E quindi uscimmo a riveder le stelle"

(RPG Game to learn Agile anti-patterns)
Italian Agile Days | October 2022

Continuous Integration @ STM

Software Engineering course (UniNa) | December 2019

Eclipse Plugin Development

STM | April 2013

Clustering Spatio-Temporal Data

PhD Course on Machine Learning (UniNa) | March 2011

Mastering Space and Time with XML

PhD Course on Advanced XML (UniNa) | June 2010

Advanced XML

Database II course (UniNa) | April - June 2010

Build an OLAP web application with Mondrian & JPivot

Database II course (UniNa) | April 2010

Effort Estimation

Software Engineering II course (UniNa) | May 2008

Learning Ontology's domain from textual documents: relationship extraction

Laboratorio Multidisciplinare (UniNa) | March 2008

Faceted Classification for web application

Human-Computer Interaction II course (UniNa) | July 2007

Image segmentation with Self Organized Map (SOM): learning phase and clustering algorithm

Neural Network course (UniNa) | July 2006

Publications

Journal

1. M. Bertolotto, S. Bimonte, S. Di Martino, F. Ferrucci, V.A. Leano., 2011 - Spatial OnLine Analytical Processing of Geographic Data through the Google Earth Interface. - Environmental geocomputation for sustainable development. Springer. 2011.

Conferences

- 1. Cutugno F.; Leano, V. A., Mangiacrapa, F., Peron, A., 2012. A General Web-based Framework for Spatio-Temporal Exploration and Visualization applied to a Case Study on Cultural Heritage Data. In proceeding of International Conference on Geographic Information Science (AGILE 2012), Springer (April 2012).
- 2. Cerasuolo, F., Cutugno F, Leano V. A., 2012. Enhancing Spatio-Temporal Exploration and Visualization with a new Visual Metaphor for Hierarchical and Stratified Temporal Domain. In proceedings of Web and Wireless Geographic Information System 2012 (W2GIS 2012), Springer (2012) (accepted paper).
- 3. Cutugno, F., Leano, V. A., Rinaldi, R., Mignini, G., 2012. Multimodal framework for mobile interaction. In Proceedings of the International Working Conference on Advanced Visual Interfaces (AVI 2012), pp. 197—203, ACM (May 2012).
- 4. Cutugno, F., Leano, V. A., Mignini, G., Rinaldi, R., 2012. Speech and Multimodal Interaction in mobile GIS Search: a case study. In proceedings of Web and Wireless Geographic Information System 2012 (W2GIS 2012), Springer (2012) (accepted paper).
- 5. Cutugno, F., Leano, V. A., 2012. W-PhAMT: A web tool for phonetic multilevel timeline visualization. In proceedings of 8th International Conference on Language Resources and Evaluation (LREC 2012).
- 6. Bimonte, S., Di Martino, S., Bertolotto, M., Ferrucci, F., Leano, V.A., Pinet, F., 2009. GoOlap Vers l'Analyse Spatio-Multidimensionnelle à l'aide du Geobrowser Google Earth. INFORSID 2009.

Poster

- 1. Leano, V. A., 2011. Fr.En.C.I.S.: A Spatio-Temporal Framework for Cultural Heritage Data Visualization and Exploration. 7th Reasoning Web Summer School, Galway, 23-27 August 2011
- 2. Leano, V. A., Petillo, G., Peron, A., Di Martino, S., 2009: Gestione e Visualizzazione di dati Geografici. Innovazione in Azienda e Informatica. Napoli, 13 October 2009.

Hobbies and Interests

Reading Fantasy Books Movies and TV series Running

Beta-Reading Japan Culture and Manga Writing