Elena Yan

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Education

11/2023 - Today

▶ PhD Student in Computer Science

MINES Saint-Étienne, Saint-Étienne, France

Thesis Subject: Self-Adaptive Regulation Mechanisms for a Trustworthy and Sustainable Industry of the Future

Supervisors:

Prof. Olivier Boissier – MINES Saint-Étienne, Thesis Director Prof. Jaime Simão Sichman – University of São Paulo, co-director Prof. Luis Gustavo Nardin – MINES Saint-Étienne, co-supervisor Keywords: Multiagent Systems, Normative Systems, Responsible AI,

Industry of the Future

Funding: ANR/FAPESP ANR-22-CE23-0018 Normative Artificial Intelligence for regulating MANufacturing - NAIMAN Project

09/2021 - 10/2023

▶ Master Degree in Computer Science and Engineering

Alma Mater Studiorum - University of Bologna, Campus of Cesena, Italy

Class n. LM-32 - 2nd level degree in Computer Engineering

Graduation grade: 110/110 with Honors

Thesis title: A Multi-Level Explainability Framework for BDI Multi-

Agent Systems

Subjects: Pervasive Computing

Supervisor: Prof. Alessandro Ricci

Co-Supervisors: Prof. Jomi Fred Hübner, Samuele Burattini

Keywords: Agent-oriented software engineering, Multi-Agent Systems, Debugging agent program, Explainability, BDI agents, JaCaMo framework

URL: https://amslaurea.unibo.it/29644

09/2018 - 07/2021

▶ Bachelor Degree in Computer Science and Engineering

Alma Mater Studiorum - University of Bologna, Campus of Cesena, Italy

Class n. L-8 - 1st level degree in Information Technology

Graduation grade: 98/110

Thesis title: Telemedicine and Wearable Computing to Support Health-care Professionals in Stroke Diagnosis: the TeleStroke Project as a Case Study

Subjects: Embedded Systems and Internet of Things

Supervisor: Prof. Alessandro Ricci Co-Supervisors: Prof. Angelo Croatti

Keywords: Wearable Computing, Smartglasses, Telemedicine, Telecon-

sultation, TeleStroke, Usability

URL: https://amslaurea.unibo.it/23876/ (Italian)

09/2013 - 07/2018

► Secondary High School Diploma

Liceo Artistico e Musicale 'Antonio Canova', Forlì, Italy

Specialization: Industrial Design Graduation grade: 85/100

Publications

- E. Yan, L. G. Nardin, J. F. Hübner, and O. Boissier, An agent-centric perspective on norm enforcement and sanctions, International Workshop on Coordination, Organizations, Institutions, Norms and Ethics for Governance of Multi-Agent Systems, 2024. DOI: 10.48550/arxiv.2403.15128.
- E. Yan, S. Burattini, J. F. Hübner, and A. Ricci, "Towards a multi-level explainability framework for engineering and understanding bdi agent systems," in Proceedings of the 24th Workshop "From Objects to Agents" (WOA 2023), R. Falcone, C. Castelfranchi, A. Sapienza, and F. Cantucci, Eds., ser. CEUR Workshop Proceedings, vol. 3579, Rome: CEUR-WS.org, 2023. OURL: https://ceur-ws.org/Vol-3579/paper17.pdf.

Research Projects

2023-2027

▶ Normative Artificial Intelligence for regulating MANufacturing (NAIMAN), ANR/FAPESP ANR-22-CE23-0018 – Participation. NAIMAN aims to develop technologies that enable agents to operate in heterogeneous and dynamic industrial settings and reason about normative aspects to enhance flexibility, resilience, trustworthiness, and sustainability of manufacturing systems in the context of the Industry of the Future. NAIMAN will create normative regulation mechanisms, design a regulation architecture and implement a MAS platform, whose applicability will be demonstrated and assessed on various Industry of the Future platforms.

Scientific Activities

Presentations

- 17/10/2024
 - A Normative Agent-Centric Approach to Regulate Manufacturing **Process**, SeReCo Autumn Workshop 2024, 17th - 18th October, Karlsruhe, Germany.
 - 10/07/2024 ▶ An Agent-Centric Perspective on Norm Enforcement and Sanctions, 25th Workshop "From Objects to Agents" (Dissemination Track), 7th-10th July 2024, Forte di Bard, Italy.
 - 07/05/2024 An Agent-Centric Perspective on Norm Enforcement and Sanctions, International Workshop on Coordination, Organizations, Institutions, Norms and Ethics for Governance of Multi-Agent Systems AAMAS@COINE2024, Auckland, New Zealand, May 7, 2024.
 - 24/04/2024 Self-adaptive Regulation Mechanisms for a Trustworthy and Sustainable Industry of the Future, IMT 2024 Colloquium "Responsible Industry of Future", 23th-25th April 2024, Gardanne, France.

Scientific Activities (continued)

08/11/2023

▶ Towards a Multi-Level Explainability Framework for Engineering and Understanding BDI Agent System, 24th Workshop "From Objects to Agents" WOA23, 6th-8th November 2023, Rome, Italy.

Review Activity

Teaching

2024/2025

- ▶ Integrating and Engineering Intelligent Systems, Laboratory, 28 hours, graduate course in Science and Engineering ICM (Ingénieur Civil des Mines) 3A, MINES Saint-Étienne, Saint-Étienne.
- ▶ Multi-Agent Coordination Laboratory, 18 hours, Master Cyber-Physical Social Systems M2, MINES Saint-Étienne, Saint-Étienne.

2023/2024

- ▶ Object Oriented Programming, Laboratory, 18 hours, graduate course in Science and Engineering ICM (Ingénieur Civil des Mines) 1A, MINES Saint-Étienne, Saint-Étienne.
- ▶ Industrial Risk and Accident Project Modern Languages, Scientific research tutor, 8 hours, graduate course in Science and Engineering ICM (Ingénieur Civil des Mines) 1A, MINES Saint-Étienne, Saint-Étienne.

Work Experience

03/2021 - 05/2021

▶ Curricular Internship

Alma Mater Studiorum - University of Bologna, Campus of Cesena, Italy Pervasive Software Lab - PSLAB

Design and development of software components for wearable technology systems applied in the healthcare field.

09/2018 - 05/2019

Waitress

Giardino Wu, Forlì, Italy

Responsible for table service, guest reception, and phone call management.

01/2017 - 02/2017

▶ Curricular Internship

Municipality of Forlì, Forlì, Italy

Traffic Office

Image processing and rendering of municipal plans and projects related to traffic management.

05/2016 - 06/2016

▶ Curricular Internship

Arte e Ricamo S.r.l. Forlì, Italy

Organization and management of the company's archive, including cataloguing, indexing, and monitoring of documents and information.

Professional Development

- 22 26/07/2024
- ▶ 2024 Summer School on AI Technologies for Trust, Interoperability, Autonomy and Resilience in Industry 4.0

 MINES Saint-Étienne, Saint-Étienne, France
- 17 28/07/2023
- ▶ Advanced Summer School in Artificial Intelligence University Residential Center of Bertinoro (Ce.U.B), Italy & Department of Computer Science and Engineering, University of Bologna

Skills

Languages

Native/Bilingual ► Chinese, Italian

Other languages
• English, Intermediary French, Basic

Programming skills

Technologies and frameworks

JaCaMo
Android
Node.js
Angular
Gradle
Docker
MongoDB

Other languages Programming Paradigms

- ▶ YAML, HTML, CSS, SCSS, XML, JSON, LATEX, Markdown
- ▶ Object Oriented Programming, Functional Programming, Agent Oriented Programming, Logic Programming, Event Driven Programming, Imperative/Procedural Programming

03/2023 - Today

► A Multi-Level Explainability Framework for BDI Multi-Agent Systems

Keywords: Multi-Agent Systems, BDI Agent Model, JaCaMo, Jason, Explainability

In this project, we build on top of the idea of using logs to examine the behaviour of a software system by applying it to multi-agent systems with a novel angle which is to include multiple levels of explanation generated from the same set of logs. Commonly, explainability in agent systems is achieved by focusing on a single agent that produces a single explanation for a single purpose. Our research introduces a different approach by presenting an explainability framework for agents and multiagent systems that deals with multiple levels of abstraction that can be used for different purposes by different classes of users.

https://github.com/yan-elena/agent-logging

nttps://github.com/yan-elena/agent-explanation

Thttps://github.com/yan-elena/domestic-robot-example

05/2023 - 06/2023

▶ Grammatical Error Correction

Subject: Deep Learning

Keywords: Deep Learning, Recurrent Neural Networks, Transformers The aim of the project is to evaluate the performance of several deep learning models on the Grammatical Error Correction (GEC) task, which consists of transforming a potentially wrong input sentence into a corrected version.

♦ See in Colab

11/2022 - 03/2023

▶ Smart Greenhouse

Keywords: Microservices, CI/CD, Domain Driven Design, Arduino

Subject: Smart City, Laboratory of Software Systems

The aim of the project is to realise a smart system that enables the management and monitoring of a greenhouse.

Thttps://github.com/SmartGreenhouse-22-23/

07/2022 - 10/2022

▶ SmartGH

Keywords: Scala, Prolog, Functional Programming, Logic programming, SCRUM

Subject: Programming and Development Paradigms

The aim of the project is to simulate the management of an intelligent greenhouse, able to interact with the environment in which it is located through sensors that detect relevant parameters for plant growth and receive updates on external environmental conditions.

https://github.com/AnnaVitali/PPS-22-smartgh

04/2022 - 06/2022

▶ Talking Campus

Keywords: MERN, Socket.io, React, MongoDB, Docker

Subject: Web Applications and Services

The aim of this project is to provide students with information on campus locations and spaces, giving them the possibility to view lectures, and free and occupied classrooms and to manage reservations of places in study rooms or the library.

Thttps://bitbucket.org/ele-anna/talkingcampus/src/master/

Honors and Awards

23/05/2018

▶ Ideas Competition for the Design of the Logo for the Various Fields of Application of the Municipality of Forlì

The competition involved the creation of a logo for the Municipality of Forlì. The designed logo is currently being used across various areas of the municipality's activities.

https://www.forlitoday.it/cronaca/un-logo-delle-attivitacomunali-in-mostra-gli-elaborati-degli-studenti.html

25/04/2018

▶ First National Art Prize "Iris Versari" 2nd Edition

Municipality of Forlì - 73rd Anniversary of Liberation Prize in memory of the partisan and Gold Medal recipient for military valour, Iris Versari.