

CURRENT POSITION			
2019-ongoing	Ph.D. Candidate		
	I am currently involved in a PhD working on the trustable execution of multi-party business		
	processes using blockchain University of Camerino, Italy		
EDUCATION AND TRAINING	Maatar'a Dagree in Computer Science		
2017–2019	Master's Degree in Computer Science		
	University of Camerino, Italy		
2014–2017	Bachelor's Degree in Informatica		
	101		
	University of Camerino, Italy		
SPECIALISED EDUCATION			
18/07/2022–23/07/2022	Participation at Summer School "Robotics and STEM in schools"		
	Andrioti school - Erasmus + Greece		
	Corfù, Greece		
16/11/2021-18/11/2021	Participation at Event "Blockchain Week Rome"		
	Rome, Italy		
10/06/2019–14/06/2019	Participation at Summer School "Blockchain and Distributed Ledger		
10/00/2019-14/00/2019	Technology School"		
	University of Cagliari, Pula, Italy		
INTERNATIONAL MOBILITY			
03/2022-05/2022	Visit at Technische Universität Wien, TUW		
00,2022 00,2022	During the abroad period I worked on the usage of blockchain for the creation of Internet of		
	Things applications with privacy and access control mechanisms. Reference prof. Schahram		
	Dustdar. Vienna, Austria		
RESEARCH ACTIVITY	Program Chair		
2022–2022	Program Chair Co-chair of "3rd International Workshop on Blockchain and Enterprise Systems - BES 2022"		
23/11/2022	Session Chair		
	Session Chair at "3rd International Workshop on Blockchain and Enterprise Systems - BES		
	2022" London, UK		
2021–2022	Program Committee Member		
	Program Committee Member of 2nd and 3rd "International Workshop on Blockchain and En- terprise Systems - BES"		
	- Edition 2021		
	– Edition 2022		



### Curriculum vitae

## 2020–2022 (Co-)Organisation of Winter School

Co-organiser the 1st, 2nd and 3rd editions of "International Winter School on Blockchain technology and Application"

- Edition 2020
- Edition 2021
- Edition 2022

University of Camerino, Italy

## 2022 Reviewer

Reviewer for "Symposium on Combining Machine Learning and Knowledge Engineering", 2020

# 2022 Reviewer

Reviewer for "AAAI-MAKE 2023: Challenges Requiring the Combination of Machine Learning and Knowledge Engineering", 2022

## 2022 Reviewer

Reviewer for "3rd Workshop on Blockchain and Enterprise Systems", 2022

## 2020 Reviewer

Reviewer for "1st Workshop on Blockchain and Enterprise Systems", 2020

#### 2020 Reviewer

Reviewer for "Distributed Ledger Technology workshop", 2020

#### PRESENTATIONS AND SEMINARS

### 14/09/2022 Poster Presentation

Presentation of Demo paper at BPM 2022 conference Munster, Germany

# 13/06/2022 Tutorial Presentation

Presentation at the DisCoTec 2022 conference with Tutorial "ChorChain: a Model-driven Approach for Trusted Execution of Multi-party Business Processes on Blockchain" Lucca, Italy

## 2021---2021 Dissemination Seminar

Dissemination seminar entitled "I colori dell'informatica" at "Andrea Bocelli Foundation Summer Camp" Muccia, Italy

iviuccia, italy

# 2021---2021 Dissemination Seminar

Dissemination seminar entitled "Uno sciame di formiche... informatiche" at "Fosforo Scienza" Senigallia, Italy

# 2021---2021 Dissemination Seminar

Dissemination seminar entitled "L'informatica della Formica" at "Passaggi Festival" Fano, Italy



### Curriculum vitae

## 26/11/2020 Paper Presentation

Presentation of paper at BES workshop 2020 Online

### WORK EXPERIENCE

# 2021-2023 Teaching

Lecture "Script dopo script: Giochiamo con Gamefroot!" during activity "Informatica x Gioco = Fantasia + Regole"

- Edition 2021
- Edition 2022
- Edition 2023

University of Camerino, Italy

## 04/07/2022-08/07/2022 Tutoring activity

Tutoring the activity "Game design nelle discipline STEM, per raccontare come eroine geniali e visionarie hanno fatto la storia dell'informatica" University of Camerino, Italy

## 2020–2023 Tutoring activity

Tutoring the activity "INFORMATICA X GIOCO = FANTASIE + REGOLE"

- Edition 2020
- Edition 2021
- Edition 2022
- Edition 2023

University of Camerino, Italy

# 2020–2022 Tutoring activity

Tutoring the group projects during the "International Online Winter School on Blockchain Technology and Applications - Hyperledger"

- Edition 2020
- Edition 2021
- Edition 2022

University of Camerino, Italy

### 2022–2022 Project coordinator

I coordinated the project with high school ITT "G. E M. MONTANI" for the development of a funding platform on blockchain University of Camerino, Italy

### 2022–2022 Project coordinator

I coordinated the project with high school IIS "E. MATTEI" for the development of a videogame for teaching blockchain through gamification concepts University of Camerino, Italy



### Curriculum vitae

## 13/12/2022 Teaching

Lecture "Fabric Chaincodes" at International Online Winter School on Blockchain Technology and Applications - Hyperledger Online

## 2022-2022 Teaching

Lecture "Programmazione ad eventi e Scratch" at school "Istituto E. Mestica Macerata, Italy

### 2022–2022 Teaching

Lecture "Robotica educativa" at school "Istituto Comprensivo "C. Urbani" di Jesi Jesi, Italy

### 04/07/2022 Teaching

Lecture "Gamefroot e progettazione dello storytelling" during activity "Game design nelle discipline STEM per raccontare come eroine geniali e visionarie hanno fatto la storia dell'informatica"

University of Camerino, Italy

## 2021–2021 Tutoring activity

Tutoring the activity activity "Giocando nelle discipline STEM tra scoperte e scienziate" University of Camerino, Italy

### 21/05/2021 Teaching

Lecture "Sviluppo chaincode e dapp in Fabric" at company Beesoft.it University of Camerino, Italy

### 23/04/2021 Teaching

Lecture "Sviluppo smart contract in Soilidity e dapp in Ethereum" at company Beesoft.it University of Camerino, Italy

## 2021–2021 Teaching

Lecture "Introduction to chaincode and SDK programming" at International Online Winter School on Blockchain Technology and Applications - Hyperledger University of Camerino, Italy

### 14/06/2020 Teaching

Lecture "Programmazione a eventi" during activity "Giocando nelle discipline STEM tra scoperte e scienziate"

University of Camerino, Italy

#### PERSONAL SKILLS

Mother tongue Italian

Other languages	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	C1	C1	C1

Levels: A1 and A2: Basic user – B1 and B2: Independent user – C1 and C2: Proficient user Common European Framework of Reference for Languages



Driving licence B

#### PUBLICATIONS

- [1] Flavio Corradini, Alessandro Marcelletti, Andrea Morichetta, Andrea Polini, Barbara Re, and Francesco Tiezzi. "Engineering Trustable and Auditable Choreography-based Systems Using Blockchain". In: *ACM Trans. Manag. Inf. Syst.* 13.3 (2022), 31:1–31:53.
- [2] Flavio Corradini, Alessandro Marcelletti, Andrea Morichetta, Andrea Polini, Barbara Re, and Francesco Tiezzi. "A Choreography-Driven Approach for Blockchain-Based IoT Applications". In: 2022 IEEE International Conference on Pervasive Computing and Communications Workshops and other Affiliated Events, PerCom 2022 Workshops, Pisa, Italy, March 21-25, 2022. IEEE, 2022, pp. 255–260.
- [3] Flavio Corradini, Alessandro Marcelletti, Andrea Morichetta, Andrea Polini, Barbara Re, and Francesco Tiezzi. "Flexible execution of multi-party business processes on blockchain". In: Proceedings of the 5th International Workshop on Emerging Trends in Software Engineering for Blockchain, WETSEB@ICSE 2022, Pittsburgh, Pennsylvania, 19 May 2022. ACM, 2022, pp. 25–32.
- [4] Flavio Corradini, Alessandro Marcelletti, Andrea Morichetta, Andrea Polini, Barbara Re, and Francesco Tiezzi. "ChorChain: A Blockchain-Based Framework for Executing and Auditing BPMN Choreographies". In: Proceedings of the Best Dissertation Award, Doctoral Consortium, and Demonstration & Resources Track at BPM 2022 co-located with 20th International Conference on Business Process Management (BPM 2022), Münster, Germany, September 11th to 16th, 2022. Vol. 3216. CEUR Workshop Proceedings. CEUR-WS.org, 2022, pp. 132–136.
- [5] Flavio Corradini, Alessandro Marcelletti, Andrea Morichetta, Andrea Polini, Barbara Re, Emanuele Scala, and Francesco Tiezzi. "Model-driven engineering for multi-party business processes on multiple blockchains". In: *Blockchain: Research and Applications* 2.3 (2021), p. 100018.
- [6] Flavio Corradini, Alessandro Marcelletti, Andrea Morichetta, Andrea Polini, Barbara Re, and Francesco Tiezzi. "ChorChain: A model-driven framework for choreographybased systems using blockchain". In: Proceedings of the 1st Italian Forum on Business Process Management co-located with the 19th International Conference of Business Process Management (BPM 2021), Rome, Italy, September 10th, 2021. Vol. 2952. CEUR Workshop Proceedings. CEUR-WS.org, 2021, pp. 26–32.
- [7] Alessandro Marcelletti and Barbara Re. "FabNet: an Automatic Hyperledger Fabric Network Wizard (short paper)". In: Proceedings of the workshops co-organized with the 13th IFIP WG 8.1 working conference on the Practice of Enterprise Modelling (PoEM 2020), On-line (originally located in Riga, Latvia), November 26, 2020. Vol. 2749. CEUR Workshop Proceedings. CEUR-WS.org, 2020, pp. 59–67.
- [8] Flavio Corradini, Alessandro Marcelletti, Andrea Morichetta, Andrea Polini, Barbara Re, and Francesco Tiezzi. "Engineering trustable choreography-based systems using blockchain". In: SAC '20: The 35th ACM/SIGAPP Symposium on Applied Computing, online event, [Brno, Czech Republic], March 30 - April 3, 2020. ACM, 2020, pp. 1470– 1479.