MARTINA BAIARDI

PhD Student

@ m.baiardi@unibo.it ☐ github.com/anitvam ♥ Cesena, Italy @ martina.baiardi.98@gmail.com in linkedin.com/in/martina-baiardi

EDUCATION

Ph.D. in Engineering and Computer Science University of Bologna Supervisor: Danilo Pianini Co-Supervisor: Mirko Viroli	⊞ 2023−now	♥ Cesena, Italy
M.Sc. in Engineering and Computer Science University of Bologna 110L/110 Thesis: JACOP: Programming BDI Agents with Pluggable Supervisor: Giovanni Ciatto	₩ 2020–2023	♥ Cesena, Italy
Co-Supervisors: Andrea Omicini, Jomi F. Hübner		
Curricular Internship University of Bologna Study of a Kubernetes cluster: main aspects, tools and real		♥ Cesena, Italy rirtual machines
B.Sc. in Engineering and Computer Science University of Bologna 110L/110 Thesis: Kubernetes cluster autoscaling and management: a Supervisor: Vittorio Ghini	≅ 2017−2020	♥ Cesena, Italy
Accounting degree in Business Information Systems ITE "R. Serra" 100/100	2 017	♥ Cesena, Italy
PUBLICATIONS		
M. Baiardi, S. Burattini, G. Ciatto, and D. Pianini, in "Jak In: European Conference on Multi-Agent Systems. Multi-A Naples, Italy, September 14–15, 2023.	_	
RESEARCH CONTRACTS		
Research Fellowship "Systems, tools, and methodologies for deploying and updating industrial software in the cloud-edge continuum" DISI - University of Bologna Supervisor: Danilo Pianini	⊞ 07-10/2023	♥ Cesena, Italy
Research Scholarship for software integration and service administration for StairwAI project DISI - University of Bologna Supervisors: Andrea Borghesi, Giovanni Ciatto	≅ 01−07/2023	♥ Cesena, Italy

TEACHING

Tutor for the course "Object-Oriented Programming" ₩ A.Y. 2022/2023, **?** Cesena, Italy DISI - Laurea in Ingegneria e Scienze Informatiche A.Y. 2023/2024 University of Bologna Supervisor: Mirko Viroli Tutor for the course "Virtualized Systems" **≅** A.Y. 2021/2022, DISI - Laurea in Tecnologie dei Sistemi Informatici **?** Cesena, Italy A.Y. 2022/2023 University of Bologna Supervisor: Vittorio Ghini Tutor for the course "Numerical Methods" DISI - Laurea in Ingegneria e Scienze Informatiche **A**.Y. 2021/2022 **?** Cesena, Italy University of Bologna Supervisor: Lucia Romani

PREVIOUS WORK EXPERIENCE

Web Developer Blockvision Website implementation with prototype 3D graphic rendered in Keywords: Vue.js, HTML, CSS, Javascript, PrimeVue, Three		♥ Cesena, Italy
Waitress Il Localino		♥ Gambettola, Italy
Bartender Rockin Park	⊞ Summer 2017–2019	♥ Cesena, Italy
Wardrobe Attendant Vidia Club	₩ Winter 2016–2019	♥ Cesena, Italy

PROFESSIONAL SKILLS

Programming Languages	Kotlin, Java, Scala, Javascript, C, Bash, Python, PHP, Sql, Prolog, C#, C++
Other Languages	Markdown, YAML, $\ensuremath{\mathtt{L}}\xspace^{\ensuremath{\mathtt{A}}\xspace}\xspace T_{\ensuremath{\mathtt{E}}}\xspace^{\ensuremath{\mathtt{X}}}\xspace$, HTML, CSS, XML, JSON
Technologies	Git, Docker, Kubernetes, Ansible, Android, Vue, Spring, Jacamo, Jason
Programming Paradigms	Object Oriented Programming, Functional Programming, Agent Oriented Programming, Logic Programming, Event Driven Programming, Imperative/Procedural Programming
Project Management	Scrum, Agile

PORTFOLIO

JaKtA

🖸 github.com/jakta-bdi

10/2022-03/2023

<u>Jason-like Kotlin Agents</u> (JaKtA): a Kotlin internal DSL meant to seamlessly integrate BDI agents into a mainstream programming language, thus adding AOP to Kotlin as an additional paradigm, retaining its toolchain, libraries, and OOP/FP abstractions. The project was made for academic purposes for the "Intelligent System Engineering" course and then extended for the Master Degree Thesis.

• Paper published to EUMAS 2023

Language: Kotlin

Keywords: Domain Specific Language, Gradle Multi-Project, Domain Driven Design

.....

Smart Waste Collection

github.com/SmartWasteCollection

■ smartwastecollection.github.io/documentation

04-10/2022

The aim of the project was to optimize the management of waste collection using **Digital Twins** over a simulated environment. The project was made for academic purposes for "Laboratorio dei Sistemi Software" and "Pervasive Computing" courses.

Language: Kotlin

Keywords: Digital Twins, Microservices, Azure Cloud, CI/CD, Domain Driven Design

Smart Subway

01-02/2022

The objective was to create a smart system for the management and monitoring of metropolitan stations. The topic was used for the development of two projects for two different Master Degree courses: the first was "Smart City e Tecnologie Mobili" course regarding an implementation using AWS technologies, the second was "Project Management" course to carry out all Project Management Lifecycle phases.

Keywords: AWS Cloud, IoT, RFID

Bunny Survival

github.com/anitvam/pps-bunny

08-10/2021

An open-source simulator of a bunny population made for a cademic purposes under the course "Paradigmi di Programmazione e Svilupp" in spired from the interactive simulator <u>Natural Selection</u> developed by University of Colorado.

Language: Scala Keywords: Scrum

Keywords: Scrum

Ca' Foscari Jisho

S jisho.unive.it

05-07/2021

Web application for italian-japanese translations made for academic purposes under the course "Applicazioni and Servizi Web" in collaboration with the research group **EDRDG** of **Ca' Foscari University** in Venice, Italy.

Keywords: Vue, Docker, Ansible, Javascript, Agile

INTERESTS

	Kubernetes CI & CD	Microservices	User Experience and User Interface	e Design Photography
--	--------------------	---------------	------------------------------------	----------------------