# **MARTINA BAIARDI**

### **Computer Science and Engineering Student**

@ martina.baiardi.98@gmail.com

♀ Cesena, Italy

github.com/anitvam

in linkedin.com/in/martina-baiardi/

## **EDUCATION**

# M.Sc. in Engineering and Computer Science

#### **University of Bologna**

## 2020 - ongoing

♥ Cesena, Italy

# B.Sc. in Engineering and Computer Science University of Bologna

**2017 - 2020** 

♥ Cesena, Italy

110L/110

Thesis: Controllo e Scalabilità Automatizzati in Cluster Kubernetes

Supervisor: Vittorio Ghini

# Accounting degree in Business Information Systems Istituto Tecnico Economico "R. Serra"

**2017** 

100/100

## **EXPERIENCE**

#### Tutor for the course "Sistemi Virtualizzati"

#### Laurea in Tecnologie dei Sistemi Informatici

March 2022 to September 2022

**♀** University of Bologna

Supervisor: Vittorio Ghini

# Tutor for the course "Metodi Numerici"

## Laurea in Ingegneria e Scienze Informatiche

March 2022 to September 2022

**♀** University of Bologna

Supervisor: Lucia Romani

## Web Developer

## **Blockvision**

September 2020 - ongoing

♥ Cesena, Italy

## Curricular Internship

#### University of Bologna - Cesena, Italy

March to May 2020

Cesena, Italy

Study of a Kubernetes cluster: main aspects, tools and realization of a cluster on virtual machines

## **INTERESTS**

Kubernetes

CI & CD

Microservices

User Experience and User Interface

Design

Photography

# **PROFESSIONAL SKILLS**

#### **Programming Languages**

Java

Vue

**Javascript** 

C

Kotlin

Scala

Python

PHP C#

C++

**C** τ τ

Android

# Technologies

Git, Docker, Kubernetes, Ansible

#### **Patterns & Practices**

Object Oriented Programming, Functional Programming, Agent Programming

## **Project Management**

Scrum, Agile

# **PROJECTS**

#### Bunny Survival [pps-bunny]

August to October 2021

An open-source simulator of a bunny population made for academic purposes under the course "Paradigmi di Programmazione e Sviluppo" inspired from the interactive simulator Natural Selection developed by University of Colorado

Language: Scala

#### Ca' Foscari Jisho

May to July 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

**Technologies:** Vue, Docker, Ansible, Javascript