

# Andrea Schinoppi

### Personal information

o Date of Birth: 13<sup>th</sup> February 2000

o Gender: Male

Nationality: Italian

• City of residence: Bologna (IT)

o Driving license: B

#### Contacts

See www.andreskin.github.io

### Language skills

o Italian: mother tongue

• English: CEFR B2

(UniBo CLA test - december 2022)

(First Certificate - June 2018) o Spanish: CEFR B2

(DELE - January 2019)

o German: CEFR B1

(Universität Bielefeld - October 2023)

(Goethe Zertifikat - May 2018)

# Developed projects

All the projects I developed are available on my Github profile:

github.com/AndreSkin

#### Education

September 2022 – July 2024: Achievement of double master degree from University of Bologna and Bielefeld University in Computer Science and Intelligent interactive systems with a thesis entitled "Privacy and Security in Collaborative Mixed Reality Systems: User Permission Differentiation in Augmented Alma" and grade of 110/110 with Honors.

September 2023 – March 2024: Erasmus at Universität Bielefeld (Germany) aimed at obtaining the double degree.

September 2019 – July 2022: Achievement of bachelor degree in Computer Science at the University of Bologna with a thesis entitled "La misurazione del teamwork nei progetti agili" and a final evaluation of 98 / 110.

**September 2014** – **June 2019**: Achievement of "Liceo Linguistico" diploma with a final evaluation of 89 / 100.

### Work experiences

**04 October 2021** – **21 October 2021**: Curricular internship (110 hours in total) at "CINECA Consorzio Interuniversitario".

I worked with two employees with a focus on the development of some micro services using Java with Spring Boot and Gradle and Feign. Moreover, I got some basic training about web accessibility.

March 2017 – January 2019: Three-year internship for soft skills after classes (140 hour in total) at "library Gabriella Guidi - SET Leggere Insieme" in Bologna.

In particular, my tasks included library website and catalogue management and the training of the student who took my place at the end of the internship.

#### **Publications**

Paolo Ciancarini, Andrea Loretti, Marcello Missiroli, **Andrea Schinoppi**, *Training students to choose their agile practices and tools*. For IEEE CSEE&T 2023 conference.

## Programming languages and tools

- Linguaggio C, Linguaggio C++, Java, Python, Javascript;
- HTML, CSS, JQuery, conoscenza base di SQL e MongoDB, Git;
- Accessdata FTK Imager, Autopsy, Mathematica, Omnet++.

#### Personal interests

In my free time I like to explore some aspects related to privacy and cybersecurity.

I am also interested in legal aspects related to information technology, especially digital forensics.