# **ALESSANDRO CLERICI LORENZINI**

**O** sgorblex

#### Master's degree in Computer Science

- aclerici.me Milan, Italy
- Ø business@aclerici.me
  Ø sgorblex

in aleclericil



### **ABOUT ME**

Master's graduate in Computer Science at the University of Milan, with Erasmus stay at the University of Copenhagen and thesis at Loughborough University, I love learning by expanding my knowledge base and deepening what I already know. As a computer science enthusiast, I enjoy exploring both the theoretical aspects of my studies and the hardware and software tools I use daily. I primarily work on GNU/Linux systems, among which the main ones run Arch.

### **EDUCATION**

### M.Sc. in Computer Science

#### **University of Milan**

- 📋 Oct 2022 Dec 2024
- Milan; Copenhagen; Loughborough

Grade: 110 e lode (summa cum laude)

With semester-long Erasmus stay at University of Copenhagen and thesis at Loughborough University.

Thesis: *Computational Models and Complexity Questions*, supervisors Giovanni Pighizzini (University of Milan) and Luca Prigioniero (Loughborough University)

### B.Sc. in Computer Science

#### University of Milan

📋 Oct 2019 – Oct 2022

Grade: 110 e lode (summa cum laude)

Thesis: **Automi 1-limited** (1-limited automata), supervisors Giovanni Pighizzini and Luca Prigioniero

### EXPERIENCE

### Volunteer for Audio Mostly Conference

#### University of Milan

2024

🗣 Milan, Italy

Milan, Italy

Audio Mostly is a major international conference in the field of Sound and Music Computing. In 2024, the conference was held at the Department of Computer Science at the University of Milan. Volunteers were responsible for the organization of logistics, the reception of the attendees, the technical support during paper and poster sessions, and the social media coverage of the event.

### Programming tutor

### University of Milan

📋 2020 – 2023 (Seasonal)

Milan, Italy

The **programming tutorship** offers students from Computer Science Bachelor's degree programs who have not passed the programming exam a recovery and exercise path. The tutor's task is to assist and accompany participating students in their

### LANGUAGES

English	••••
Italian	••••
French	••••
Danish	••••

### TECH



### SOFT SKILLS

Team working	Adaptability & learning
Critical thinking & attention to detail	
Problem solving	Reliability

independent learning journey, applying didactics concepts then studied by the ALaDDIn research lab at the University of Milan.

### Organizer for the Italian Bebras competition University of Milan

Milan, Italy

**Bebras** is a school-level computer science competition aimed at promoting the awareness of Informatics. The questions are proposed at an international level, and in Italy the competition is organized by the **ALaDDIn research lab** at the University of Milan.

The lab tutors translate the questions and adapt them to students of different categories and ages. During the competitions, the help desk officials identify irregularities by interacting with the database.

### PROJECTS

📋 2020 – 2022 (Seasonal)

Also see website.

#### SimpoLab

📋 2020 – Ongoing

SimpoLab is a group of university students with the goal of both creating useful projects and implementing meaningful ideas. On our server we host services like

- a Git server based on Gitea
- a mail server based on Postfix and Dovecot
- web servers based on Nginx
- a DNS server based on BIND
- databases

and much more.

#### University projects

📋 2019 - Ongoing

Development of various projects, most of which stored in a **GitHub organization**, related to university courses. For example

- recomyelp, a simple recommendation system for the Yelp dataset running on Google Colab
- SVeSE, a simple Electronic Voting and Counting System
- debian-mips, a project about emulating Debian on the MIPS architecture in collaboration with professor Nicola Basilico (University of Milan)

### HOBBIES

Seminars & Conferences Linux

Latin dance Jazz & Piano FOSS

### WORKSHOPS AND SCHOOLS

#### DIMACS Tutorial on Fine-grained Complexity

#### **Rutgers University**

📋 July 2024

New Brunswick, USA

**Intensive academic program** on fine-grained complexity, a field of theoretical computer science that studies the complexity of problems in P under hardness hypotheses.

## Challenges in building Billion Users Cloud Applications

#### **Bertinoro international Center for informatics**

🛱 October 2024

Venice, Italy

Structured intensive course on advanced distributed systems for a billion+ users, with lecturers from Google US.