

# Yuri Di Biasi

Nationality: Italian Date of birth: 05/12/1998

**Website:** https://github.com/yuridb98

Phome: 40122 Bologna (Italy)

### **ABOUT ME**

I'm an enthusiastic Computer Engineering Master's student at the University of Bologna. My academic journey has honed my passion for machine learning and computer vision.

### **EDUCATION AND TRAINING**

# **Bachelor's Degree in Computer Engineering**

**Università degli Studi di Salerno** [ 17/09/2017 - 28/10/2020 ]

Final grade: 109/110

Thesis: Design of a mobile app using InstantEat platform and comparison with a solution built in React Native

technology

### **Master's Degree in Computer Engineering**

Alma Mater Studiorum - Università di Bologna [ 17/09/2021 - Current ]

- -Machine Learning
- -Reinforcement Learning
- -Data Mining
- -Computer vision and Image processing
- -Optimization problem

### **CERTIFICATES**

### **First Certificate English**

[06/2021]

Cambridge Assessment English

### Lifeguard License F.I.S.A.

[08/07/2021]

International maritime rescue

#### **WORK EXPERIENCE**

### Lifeguard

*Trezene s.r.l* [ 19/06/2022 – 10/09/2022 ]

City: Castellabate Country: Italy

### Lifeguard

Piccirillo s.r.l [ 21/06/2021 - 11/09/2021 ]

**City:** Castellabate **Country:** Italy

#### Waiter

*Il 5 sensi s.r.l* [ 20/07/2018 - 05/09/2018 ]

City: Castellabate
Country: Italy

### **Barman**

**Lido Santa Maria** [ 07/06/2017 - 04/09/2017 ]

**City:** Castellabate **Country:** Italy

### **LANGUAGE SKILLS**

Mother tongue(s): Italian

Other language(s):

### **English**

LISTENING C1 READING C1 WRITING B2

**SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2** 

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

#### **DIGITAL SKILLS**

Digital Mindset / Digital Awarness / Digital Team Working / Virtual Communication / Knowledge Networking / Coding

### **DRIVING LICENCE**

**Driving Licence:** A1 **Driving Licence:** B

## **PROGRAMMING LANGUAGES**

### **Python**

1. Main libraries: SciKit-Learn, numpy, pandas, Tensorflow, keras, opency, matplotlib, seaborn...

**SQL** 

Go

C

Java

**JavaScript** 

**PHP**