# KATERYNA KONOTOPSKA

@ konotopska.k@gmail.com

Novi di Modena(Italy) but currently visiting the Netherlands (Rotterdam)

it +39-334-975-8672



### **EDUCATION**

MSc in Computer Science (Data Science) Università degli studi di Trento

## 2017 - march 2020

♥ Trento, Italy

110/110

**BSc in Computer Engineering** 

Università degli studi di Modena e Reggio Emilia

**2014** - 2017

♥ Modena, Italy

105/110

Diploma in Informatics and Telecommunications ITI Leonardo da Vinci

**2009 - 2014** 

Carpi (Mo), Italy

95/100

#### **EXPERIENCE**

Developer C/C++ Internship

**Autron srl** 

msummer 2015

♀ Concordia sulla Secchia (Mo)

Software development in automotive industry with Qt libraries

## **ABOUT ME**

I moved to Italy when I was 15. There I developed an interest for programming so that led to enrolling in a high school with specialization in Informatics and Telecommunications, followed by a bachelor degree in Computer Engineering at the University of Modena and Reggio Emilia (Italy) and a master in Data Science at the University of Trento (Italy).

During my lifetime I had the opportunity to meet people from different cultures and backgrounds and I am at ease with anybody.

I am passionate about computer science and sciences in general. I believe that continuous learning is a privilege rather then an obligation.

I am happy to work both alone or with others. During my studies and work experiences I collaborated with people on different projects and I always enjoyed the group work. I am autonomous at organizing and carrying out my job.

### **SKILLS**

I use **Linux** (and, naturally, **Bash**) as my everyday environment. I mostly use **Git** as versioning software.

As for programming languages, in the recent years I've been mostly working with **Python**, whereas in the past I also used **Java** and **SQL** and I had some work experience with **C/C++**.

The ability to use **OOP** and **Design patterns** are among the main acquisitions from my work experience and my bachelor degree.

My master studies were mostly focused on Machine learning, Data analysis and Optimization. Packages like Scikit-learn, PyTorch, Pandas and Numpy were usually part of my projects.

I had also some experience with **PySpark**.

### **CERTIFICATIONS**

Docker Mastery: with Kubernetes + Swarm & Captain's Certificates verify

First Certificate in English verify

## **LANGUAGES**

Italian	••••
English	••••
Ukrainian	••••
Russian	

## **PERSONAL QUALITIES**

Believer

Self-learner Comm

Team-player

Communicator Maker