

# Tanya Angelova

**H** 

03 July 1996 - 26 years old



bulgarian



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## Skills -

Dev Ctrl+
Pythor

Ctrl++, Java, Angular, SQL, C, Python, Matlab, HTML, CSS, JS, JQuery

Agility

Agile, Design Thinking

Other UML, Git, Gradle, Maven, LaTeX

Personal

Ambition, Persistence, Team work, Problem solving

# Languages -

| Bulgarian | Native |
|-----------|--------|
| French    | C1     |
| English   | C1     |
| Spanish   | A2     |
| Italian   | A1     |

### References ———

Sylvain Fischer, CTO of CleverM8

### Interests —



Reading



Running



Traveling

Latin-American culture

#### Education

2014 - 2020

INSA Rouen Normandy

Master in Computer science and Technology of Information Rouen, France

#### Professional Experience

March'20 - July'21 CERN

Technical student

Geneva, Switzerland

- Building from scratch a CAEN power supply simulator for the CMS Tracker Detector Control Systems (DCS) team
- The project consists of:
- 1. Choosing the best architecture following the object-oriented programming paradigm
- 2. Development of the backend scripts
- 3. Building the user interface.

JAN'19 - JAN'20

Happy Quest

Frontend developer & Scrum master

Rouen, France

- Creating the user interface of the HappyQuest app, v.3
- Organization of the working process, following the Agile principles

MAY'19 - AUGUST'19 CleverM8

Backend Java developer (internship)

Paris, France

- REST API development for validation of the cognitive model configuration, created by the user of the CleverM8 platform.
- Giving ideas for the design of the CleverM8 platform through a Design thinking sprint.

June'18 - August'18 CERN

Summer student

Geneva, Switzerland

- Development of a search engine for the data structures available in the connected systems for the ALICE experiment.

#### Projects

Website for the TEDxINSARouen event - tedxinsarouen.fr

- Development of the TEDxINSARouen website, using HTML, CSS and JavaScript
- Taking part of the event organisation

Chatroom for a game with AI player

- Development of a chatroom in Java for bidding game

Application for pilots in training

- Application, designed to help the theoretical training of pilots of small planes
- Creation of the architecture of the solution, using UML
- Development of the user interface in Java