Ștefan **Troian**

troianstefan28@gmail.com +40757386934 Github Linkedin

Education

Faculty of Mathematics and Informatics

Bachelor's Degree in Computer Science

Str. Academiei nr. 14, 010014, Bucharest

Sep 2018 – Present

Skills

I feel comfortable using it:

Basic knowledge / still learning it:

Technologies and tools:

Databases: Languages: HTML, S(CSS), Javascript, Java React, Bootstrap, Javascript, Python

Node.js, Express.js, Tomcat, Maven, Linux, Git, Photoshop

MySQL, Oracle Romanian, English

Projects

Portfolio (Feb 2021 - present)

Personal portfolio.

link github React, Bootstrap, Email.js

stportraits (Oct 2020 - Jan 2021)

A commercial website where users can add theirs creative services and

communicate with others. The website is responsive, with the options to register (getting a welcome mail), login, publish a service, filter section, image gallery, 404 custom page and a chat page (using websockets) where users can communicate with each other. It also features light-dark theme, and uses an ejs

template to create automatically a page for each user's service.

link github Backend: Node.is, Express.is

Frontend: HTML, SCSS, JS

Database: MvSQL PaaS: Heroku

Automatic Misogyny Identification (Oct 2020 - Nov 2020)

github

Python

The project illustrates the possibility of automatically identify the misogynous content in twitter post in Italian language. The scripts train a classifier (knn, svm) having a training data which consist of a collection of 5000 training examples (in a .csv file) and try to predict the label for 1000 testing examples. Each training example is labeled with 0 or 1. On kaggle platform the scripts get a score of

approx. 74%.

Store management (Feb 2020 - Jul 2020)

github

Backend: Java

Frontend: HTML, CSS Database: MySQL

and is not responsive. It has two types of users, administrator and seller, with different database manipulation options for each of them. As a seller, you can register, login or view the stock of an existing store. As an administrator, you have additional functions as adding a store, set the stock of an existing store and see a history of your employees.

The idea of the project is to help managing a store. The website has a basic style