# **ALEXANE JOUGLAR**



**Natural Language Processing student** 

#### CONTACT

ajouglar@protonmail.com

+33 7 68 45 42 48

**♀** 31, rue de Turin 75008 Paris

alexanejouglar.com

@alexanejouglar

in Alexane Jouglar

#### **SKILLS**

Programming
Python
Java

C++ Javascript

HTML/CSS LaTeX XML

Operating Systems

Linux Windows

Software & Tools

NLP softwares (Unitex, Protégé, GATE, TXM)

Data handling/analysis

(e.g. numpy, scipy, pandas, ...)

CasEN Grew-match Praat

Languages
French
English
Spanish

Danish
Italian
Russian
Chinese

## SKILLS TO COME | M2 NLP

SOLR, project management, speech recognition and analysis, speech server, software engineering

## **WORK HISTORY**

## 2018 - today

**♀** Mutuaide assistance, Noisy-le-Grand

**2016 - 2018** 

Mahola hôtesses

**Event hostess** 

Support officer

## **☎** ACADEMIC BACKGROUND

**2020 - 2022** 

Sorbonne Université, Paris

Master Langue et Informatique

Licence Sciences du langage

₩ 2021

**♀** Sorbonne Université, Paris Honors

Master 1 Langue et Informatique

**2017 - 2020** 

**♀** Sorbonne Université, Paris

Honors

**2015 - 2027** 

**♀** Panthéon-Sorbonne

Honors

₩ 2015

**♀** Lycée André Boulloche

Honors

Double-licence 2 Droit et Geographie

Bac S scientifique

## Other formations

**⊞** 2021

**♀** SheCodes

₩ 2020

**♀** SheCodes

SheCodes Basic | SheCodes Plus

SheCodes React

## **ACADEMIC WORKS IN THE NLP AREA**

#### NER reasearch, 2021

Comparing two named entities annotation tools : CasEN based on transducers, and SpaCy based on machine learning.

https://github.com/AlexaneJ/corpus\_memoire\_REN

## Ontology project, 2021

Creating an ontology using Protégé.

https://github.com/AlexaneJ/ontology\_Protege

#### OpenNLP project, 2021

Learning how to use OpenNLP, a java library, in different languages and then teaching how to use it.

#### Introduction to machine learning, 2020

**Understanding classifiers** 

https://github.com/AlexaneJ/MachineLearning\_understandingClassifiers

#### **GATE** project, 2020

Annotating books automatically.

https://github.com/AlexaneJ/GATE\_project/settings