

# ALEXANE JOUGLAR



Natural Language Processing student

## CONTACT

✉ [ajouglar@protonmail.com](mailto:ajouglar@protonmail.com)  
☎ +33 7 68 45 42 48  
📍 31, rue de Turin 75008 Paris  
🏠 [alexanejouglar.com](http://alexanejouglar.com)  
📱 @alexanejouglar  
🌐 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  
Support officer  
📅 2016 - 2018  
📍 Mahola hôtesses  
Event hostess

## ACADEMIC BACKGROUND

📅 2020 - 2022  
📍 Sorbonne Université, Paris  
Master Langue et Informatique  
📅 2021  
📍 Sorbonne Université, Paris  
Honors  
Master 1 Langue et Informatique  
📅 2017 - 2020  
📍 Sorbonne Université, Paris  
Honors  
Licence Sciences du langage  
📅 2015 - 2027  
📍 Panthéon-Sorbonne  
Honors  
Double-licence 2 Droit et Géographie  
📅 2015  
📍 Lycée André Boulloche  
Honors  
Bac S scientifique

## Other formations

📅 2021  
📍 SheCodes  
SheCodes Basic | SheCodes Plus  
📅 2020  
📍 SheCodes  
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](https://github.com/AlexaneJ/corpus_memoire_REN)

### Ontology project, 2021

Creating an ontology using Protégé.  
[https://github.com/AlexaneJ/ontology\\_Protege](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](https://github.com/AlexaneJ/MachineLearning_understandingClassifiers)

### GATE project, 2020

Annotating books automatically.  
[https://github.com/AlexaneJ/GATE\\_project/settings](https://github.com/AlexaneJ/GATE_project/settings)