# **BIGNON ALAN**

DATA SCIENTIST

## INTRODUCTION

Hello! I am Alan and I am currently attending the University of Parissaclay in order to obtain a Master's Degree in Data Science.

I'm eager to find my place. I'm looking to make a difference right when I graduate.

#### **ATOUTS**

Fluent in French

Proficient in English (C1)

Fast learner

Linux distribution used daily

Experience with Git and team work

#### **CENTER OF INTEREST**

reading novels, manga

Video games (PC)

NBA

## **CONTACT**

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# PROFESSIONAL EXPERIENCE

#### **DATA SCIENTIST**

Business & Decision - September 2022 / September 2024 - Apprenticeship

- Machine Learning project:
  - o bug ticket analysis
  - o Determine difficulty of said ticket
  - o Usage of python with **sklearn** and **pytorch** packages
  - o Objective: Gain time with the sorting of every ticket
- Intern natural language processing (NLP) package :
  - o Internal development of NLP package
  - o Pipeline of package creation (Gitlab)
- XML to Excel:
  - Python script to automate the transformation of xml file to excel file

Business & Decision - April / July 2022 - Internship

- BabyFoot project:
  - o Image analysis of a babyfoot game
  - o Usage of Jupyter NoteBook
  - Usage of library Dash for visualization (HTML/CSS)
  - Image processing development in python (OpenCV)
    - recognition of the ball, ground, player
    - development of statistics (possession, shot on target or not, number of passes, etc.)

### **DJANGO DEVELOPER**

ThinkCode March / July 2019 - Internship

development of an application using the framework Django (Python/HTML)

## **CERTIFICATES**

#### **COURSERA**

- Crash Course on Python
- Introduction to Git and Github
- The Data Scientist's Toolbox

# **EDUCATIONS**

## UNIVERSITÉ DE PARIS SACLAY

Master's Degree - Computing for Data Science (2022 - 2024)

- Manage the entire value chain from initial raw data to relevant information.
- Program and master software engineering.
- Acquire theoretical foundations for different types of data science approaches.
- Construct, evaluate and interpret analysis and learning models taking into account the nature of the
  data
- Mastering the learning methodology from raw data (from scratch) to evaluation.
- Multiple projects using Python and Git!

#### UNIVERSITÉ DE NANTES

Bachelor's degree - Computer Science (2019 - 2022)

- Last Year (2021-2022)
  - o Toeic (985/990)
  - o English course during 3 years
  - o Numerous projects using : Java, Julia, Ocaml, PL/SQL
- Second Year (2020 2021):
  - Numerous projects using: C++, java, MySQL
- First Year (2019 2020):
  - Numerous projects using : TypeScript, Java, SQL