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.

ASSETS

Fluent in French

Proficient in English (C1)

Fast learner

Linux distribution used daily

Experience in team work with git

CENTER OF INTEREST

reading novels, manga

Video games (PC)

NBA

CONTACT

Phone Number: (+33)632400829 Email: bignon.alan.pro@gmail.com Website: alanbignon.com

PROFESSIONAL EXPERIENCE

DATA SCIENTIST

Orange Business - September 2022 / September 2024 - Apprenticeship

- ML 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:
 - o Python script to automate the transformation and extraction of information of xml file to excel file

Orange Business - April / July 2022 - Internship

- BabyFoot project:
 - o Image analysis of a babyfoot game
 - 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 - Computer Science for Data Science (2022 - 2024)

- Toeic (980/990) English course during the 2 year cursus
- 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
- 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)

- Toeic (985/990) English course during the 3 year cursus
- Numerous projects using : Java, Julia, Ocaml, PL/SQL, C++, MySQL, TypeScript
- Use of different algorithmic and programming styles/paradigms, as well as several languages.
- Analysis and interpretation of program execution results.
- Ability to work in a team and independently on projects.