Paul Guan

pguan.pro@gmail.com

9 75019 Paris

in linkedin.com/in/paul-guan

paul-guan.com



As a dynamic student with a strong team spirit and a great willingness to learn, I'm enthusiastic about putting my skills to work for your company to gain rewarding professional experience while contributing to its success. Looking for a 6-month end-of-studies internship abroad by the start of February 2025.

EDUCATION

2022 – 2025
Paris, France

• Programming/Algorithms/Projects
• Languages (C/SQL/Java/C++/Javascript/HTML/CSS/Scala/Python/JS)
• Data/Machine Learning/Deep Learning/Al/NLP
• Recommender System

2019 – 2022
Paris, France

Bachelor's degree in computer science, Université de Paris Cité
• Programming/Algorithms/Project management
• Learning of programming languages (Python/C/Java/SQL/HTML/CSS)

PROFESSIONAL EXPERIENCES

09/2023 – 02/2024 Paris, France	 Full Stack Developer, Brainsonic Participation in the development of key projects on Symfony or Wordpress Development of innovative website functionalities. Active participation in resolving challenges/problems in collaboration with project teams. Backend dashboard (Analytics, Data, Dynamic Website) Technologies: Web 3.0/HTML/CSS/JS/PHP/PostgreSQL 	
05/2022 – 09/2022 Paris, France	Waiter, <i>Trantranzai</i> Order taking / Table service / Management of the restaurant cleanliness / Storage of goods	
07/2021 – 08/2021 Aubervilliers, France	Multi-skilled employee, Winner-Bag Ordering according to the customer's request / Storage of goods Management of the cleanliness of the compan / Management of the cash register	
MAIN PROJECTS		
06/2024 – 06/2024	Data Engineering - TermiCator, Scala - AWS Simulation of IOT devices/ Triggering of alerts according to criteria/ Sending to relevant users	
05/2024 - 05/2024	CNN - Image classification. Python	

00/2024 - 00/2024	Simulation of IOT devices/ Triggering of alerts according to criteria/ Sending to relevant users
05/2024 – 05/2024	CNN - Image classification, <i>Python</i> Building a CNN with tensorflow keras
04/2024 – 05/2024	BigData - Visualization of company stocks, <i>Python - Pandas</i> Reading/cleaning/storing large volumes of data Display companies stocks with dash
04/2024 - 05/2024	NLP - Restaurant review classification, <i>Python</i> Dataset processing / Training of several predictive models (Logistic regression, RNN)

SKILLS

• C/C++/Java	 NoSOL/SOL/Mongo/ElasticSearch/Neoi4 	 HTML/CSS/JS/PHP
• C/C++/Java	• NOSOL/SOL/MONEO/Elasticsearch/Neo/4	• П I ML/СЭЭ/JЭ/РПР

Python/Numpy/Pandas/Tensorflow
 Shell/Maven/Makefile/Docker
 Scala/AWS

LANGUAGES

French	English	Chinese
Native	TOEIC	

QUALITIES

Sense of service
 Team spirit
 Perseverance

· Self-sufficiency