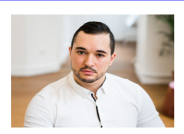
Mehdi SADOUR

Python developper



3 01 78 15 62 043

Parther Str. 40, 13051 Berlin

sadour.mehdi@gmail.com

in www.linkedin.com/in/mehdisadour

https://github.com/msadour/

https://mehdi-sadour.herokuapp.com/home

DIPLOMAS

Now: Professional diploma Python application developper (4 years degree) - OpenClassrooms

2015: Professionnal degree Computer system and software – IUT Paris Descarte – Paris

2014 : **Higher National Diploma IT services to Organizations** – High school Louis Armand, Paris

2011: Bachelor of Science and Industrial Technologies - High school Raspail, Paris

SKILLS

Programmation langage :

Framework:

🗱 Databases :

Software/OS:

- Python
- HTML/CSS
- Javascript
- SQL

- Django
 - Flask
 - Jquery
 - Bootstrap
- MySQL
 - PostgreSQL
- Merise/UML
- SQLite

- GitHub
- Pycharm
- Vmware
- Windows
- Linux

PROFESSIONAL EXPERIENCE

April – September 2017 : **Python developper** - OMNICOM – Paris Improvement of the application CRIT with the framework pylons. *Technologies used : Windows, Python, SQL, HTML/CSS, Jquery*

June – November 2016: **Python developper (internship)** - NETEVEN – Paris Maintenance of the software 'Neteven' via the correction of bugs in the software sent by incident tickets.

Technologies used: Linux, Python, SQL

June – November 2015 : **Django developper (internship) -** ALYOTECH - Paris Maintenance of data's dictionary (Django website).

Technologies used : Windows, Python, HTML/CSS, JavaScript, VBA, SQL

January – February 2014 : **Android Développeur (internship)** - FINANCESTESETUDES – Paris Development of Android application to calculate the budget of the student according their resources and needs.

Technologies used: Linux, Java, XML

June 2013: PHP developper (internship) - PRESSY - Paris

Coding of a script (in PHP) allowing the migration of data from a proprietary CRM to SugarCRM.. *Technologies used : Linux, PHP, MySQL, HTML, JavaScript*

June 2012 : Web developper (internship) – MAISON DES ASSOCIATIONS – Paris 4°

Development of website www.anapt.fr. Technologies used: Windows, HTML/CSS

ADDITIONAL INFORMATION

My Python projects:

Mac Gyver : https://github.com/msadour/MacGyver
 GrandPy bot : https://oc-grandpybot.herokuapp.com/
 Pur beurre : https://ms-purbeurre.herokuapp.com/home

(Langages :

- French (native)
- English (Intermediate)
- Deutsch (Beginner)