

# Mehdi SADOUD

Python developer



📞 01 78 15 62 043

📍 Barther Str. 40, 13051 Berlin

✉️ [sadour.mehdi@gmail.com](mailto:sadour.mehdi@gmail.com)

🌐 [www.linkedin.com/in/mehdisadour](https://www.linkedin.com/in/mehdisadour)

🔗 <https://github.com/msadour/>

🌐 <https://mehdi-sadour.herokuapp.com>

## DIPLOMAS

- 🎓 2018 : **Professional diploma Python application developer (4 years degree)** - OpenClassrooms
- 🎓 2015 : **Professional degree Computer system and software** – IUT Paris Descartes – 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

- |                                  |                       |                       |                         |                          |
|----------------------------------|-----------------------|-----------------------|-------------------------|--------------------------|
| ✂️ <b>Programming language :</b> | ✂️ <b>Framework :</b> | ✂️ <b>Databases :</b> | ✂️ <b>Software/OS :</b> | ✂️ <b>Languages :</b>    |
| • <b>Python</b>                  | • <b>Django</b>       | • MySQL               | • GitHub                | • French (Native)        |
| • HTML/CSS                       | • <b>Flask</b>        | • PostgreSQL          | • Pycharm               | • English (Intermediate) |
| • Javascript                     | • JQuery              | • Merise/UML          | • Vmware                | • Deutsch (Beginner)     |
| • SQL                            | • Bootstrap           | • SQLite              | • Windows               |                          |
|                                  |                       |                       | • Linux                 |                          |

## PROFESSIONAL EXPERIENCE

- 📅 April – September 2017 : **Python developer** - OMNICOM – Paris  
Improvement of the application CRIT with the framework pylons.  
*Technologies used : Windows, Python, SQL, HTML/CSS, JQuery*
- 📅 June – November 2016 : **Python developer (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 developer (internship)** - ALYOTECH - Paris  
Maintenance of data's dictionary (Django website).  
*Technologies used : Windows, Python/Django, HTML/CSS, JavaScript, VBA, SQL*

## PYTHON PROJECTS

- 🐍 3 months – **Pur beurre** – OpenClassrooms  
Pur beurre is a web application which find a healthier food substitute for the one you've searched for.  
*Link : <https://ms-purbeurre.herokuapp.com/home>*  
*Technologies used : Windows, Python/Django, HTML/CSS, JQuery, SQL*
- 🐍 2 months – **GrandPy bot** – OpenClassrooms  
The GrandPy Bot web application give the location and description of what user form entry.  
*Link : <https://oc-grandpybot.herokuapp.com/>*  
*Technologies used : Windows, Python/Flask, HTML/CSS, JQuery*
- 🐍 1 months – **Mac Gyver** – OpenClassrooms  
Mac Gyver is a game where the user must escape from labyrinth.  
*Link : <https://github.com/msadour/MacGyver>*  
*Technologies used : Windows, Python*