

# **Python backend Developer**

esChecker

## Commitment

The Python backend Developer is responsible for coding and testing settings and features of esChecker backend. He takes part in the design of the product in a multi-disciplinary team.

He/She executes the development of the program and schedules tasks to make sure they are delivered in due time. He/She manages the merge requests related to Python / Dev-Ops on its components to ensure a high quality of code. He helps the team in its mission by sharing his experience and knowledge. He contributes in peer reviewing and technical design.

He/She works with the Software Development Team Lead who drives the activity of the development team.

He/She is accountable for :

- ightarrow executing the development of the program
- $\rightarrow$  providing technical support



### **Missions & activities**

Execute the development of the program :

- execute the software roadmap on his/her perimeter using the agile methodology
- get involved in the development tasks delivered by the team to ensure that the code is clean, efficient, secure and tested
- ensure that work progress is visible in team tools
- provide working methods and tools to maximize unit testing
- follow-up the good delivery of features and fixes
- ensure technical coherence and technological monitoring on the Python part
- work with the Software Development Team Lead to define and apply the software roadmap
- ensure consistency with the strategic and business objectives of eShard

Provide technical support :

- collaborate with developers and experts to plan, design, develop, test esChecker features
- assist in the documentation of technical requirements
- report the successes, needs and difficulties in daily review



### Skills & qualifications

<ul> <li>experience with software development in Python</li> <li>Solid experience in Python, at least 3 years</li> <li>Experience with agile development simethodologies</li> <li>Used to working with continuous</li> </ul>	utonomous and highly motivated ble to work proficiently both ndependently and in a team nvironment nitiative to find ways to improve olutions, systems, and processes
automatic testing• In• Bonus: Understanding of microservice architectures, Basic• Tknowledge of Kubernetes• S	ommunication and clarity of xpression esponsiveness, rapid execution nd proactivity nterpersonal skills and good stening skills eam spirit and federator olutions oriented and results riven



# Get in touch



contact@eshard.com



www.eshard.com

#### France

Bâtiment GIENAH 11 avenue de Canteranne 33600 PESSAC

7 rue Gaston de Flotte 13012 Marseille

#### Singapore

#04-01 Paya Lebar Quarter 1 Paya Lebrar Link Singapore 408533