

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 :

→ executing the development of the program

→ 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

Hard skills	Soft skills
<ul style="list-style-type: none">● In-depth knowledge and experience with software development in Python● Solid experience in Python, at least 3 years● Experience with agile development methodologies● Used to working with continuous integration● Focused on quality and used to automatic testing● Bonus: Understanding of microservice architectures, Basic knowledge of Kubernetes	<ul style="list-style-type: none">● Autonomous and highly motivated● Able to work proficiently both independently and in a team environment● Initiative to find ways to improve solutions, systems, and processes● Communication and clarity of expression● Responsiveness, rapid execution and proactivity● Interpersonal skills and good listening skills● Team spirit and federator● Solutions oriented and results driven

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

