

Job Description – **Senior Python Developer**

Designation - Senior Python Developer

Job Description:

- Design and Implement Product Framework in accordance with guidelines.
- Provide feedback/suggestions to improve existing framework.
- Implement high & low level design changes.
- Integration with multiple External Systems.
- Developing core knowledge of OpenStack Cloud.
- Mentoring junior team members.
- Review code developed/delivered by team members.
- Develop/assist with Architectural roadmap.

Required Skills:

- Strong Python skills to develop framework(s).
- Hands-on to design & develop re-usable framework components.
- Hands-On experience on developing framework, designing re-usable framework components.
- Experience in engineering practices such as code refactoring, design patterns, design driven development, Continuous Integration, building highly scalable applications, application security and functional programming.

Additional Skills:

- Knowledge of Cloud/OpenStack would be an advantage.
- Understanding of OpenStack from Architecture side and also understand the Standard API .
- Code contributed to OpenStack community will be plus.
- Performance benchmarking of openstack or any cloud will be added advantage.

About the organization

VoerEir is a start-up founded in 2015, with the focus on helping telecom operators succeed with their NFV transformation. Within our first two years we have managed to get a list of coveted customers which we are extremely proud of. The list of costumers consists of several international tier one operators and some major suppliers. Our team, young and hungry, has many years of experience from OpenStack, NFV, Telecom application development and VNF onboarding. We continue to upgrade our knowledge base through industry cooperation, open source community engagement, cooperation with university and most important assignments to evaluate and help to improve many different NFV infrastructures.