

Job Description – Senior Python Developer

Designation - Senior Python Developer

Required technical skills:

- Python Expert
- Understanding of OpenStack from Architecture side and understand the Standard API.
- Code contributed to OpenStack community will be plus.
- Performance benchmarking of OpenStack cloud will be added advantage.
- At least you should have expertise in performance tuning of OpenStack cloud (Compute or Network or Storage)
- Understanding of NFV and SDN domain will be plus
- Experience in engineering practices such as code refactoring, design patterns, design driven development, Continuous Integration, building highly scalable applications, application security and functional programming.
- Able to clearly articulate pros and cons of various technologies/platforms and perform detailed analysis of business problems and technical environments to derive a solution
- Develop Architectural framework user story.
- Work with assigned customer and work with customer closely and deliver on time and make sure new feature and bug of customer get prioritise in sprint

Required soft skills:

- Excellent verbal and written communications skills.
- Highly driven, positive attitude, team player, self-learning, self-motivating and flexibility
- Strong customer focus - Decent Networking and relationship management
- Flair for creativity and innovation
- Strategic thinking This is an individual contributor role and will need client interaction on technical side.

Experience - 4 to 7 years

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 on boarding. 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.