SAP IS HIRING A (JUNIOR) PYTHON DEVELOPER - SAP HANA INFRASTRUCTURE FOR PERMANENT UNDEFINED.

Date: 11/09/2017


Type of contract: Permanent
Localisation: Walldorf/St. Leon-Rot 69190, DE
Contract duration: Undefined
Level of studies: Bac +3
Years of experience:

Company description:
Requisition ID: 157617
Work Area: Software-Design and Development
Location: Walldorf/St. Leon-Rot
Expected Travel: 0 - 10%
Career Status: Early Talent
Employment Type: Regular Full Time

COMPANY DESCRIPTION
SAP’s vision is to help the world run better and improve people’s lives. As the cloud company powered by SAP HANA®, SAP is a market leader in enterprise application software, helping companies of all sizes and industries run better. SAP empowers people and organizations to work together more efficiently and use business insight more effectively. SAP applications and services enable our customers to operate profitably, adapt continuously, and grow sustainably.

At SAP, we believe in the power of collaboration and empower our employees to perform at their best in an environment that encourages free and open expression of ideas. You’ll work alongside creative thinkers who share your interests, while turning big ideas into reality for our customers. With innovative job training, mentors to help you grow, and the flexibility to balance your work and personal life, you’ll be able to get more out of your career. It’s no wonder that some of the sharpest minds from around the world are working for a company that is consistently recognized as a global top employer.

Now it’s your turn to take the next step and help make the world Run Simple.

PURPOSE AND OBJECTIVES
The QA Infrastructure team develops and operates the build & test infrastructure for SAP HANA. For us this means, we strive for
* 100% automation
* self-healing systems
* continuous improvement of the whole system

We like to work with the latest open-source tools and state-of-the-art development methods. We grow with the technical challenges, that we experience on our large-scale infrastructure with several thousand servers. As a team, we work together by doing honest code reviews, testing each other’s features and designing together the next level of our infrastructure components.

To find out more about the SAP HANA team, check out our video!

EXPECTATIONS AND TASKS
As Python developer in the QA Infrastructure team you will be working with a group of exceptionally talented and motivated colleagues.

You will need to:
* Design, develop and improve the HANA build- & test infrastructure
* Analyze & sustainably address issues in all layers of our infrastructure
* Work on the future architecture of the overall infrastructure
* Drive automation at every level of our development process
* Research new technologies and development procedures

EDUCATION AND QUALIFICATIONS / SKILLS AND COMPETENCIES

Required:
* Very good Python skills
* Very good Linux/Unix knowledge
* Good knowledge of software architecture
* Experience with SQL
* Strong problem solving skills
* Ability to work well in close teamwork across international locations
* Strong German and English both spoken and written

Preferred:
* Container technology (Docker, Rkt)
* Virtualization environments (XEN, VMware, Virtualbox)
* Cloud computing / orchestration (Mesos, Kubernetes, Terraform, …)
* Cluster storage (GPFS, Ceph, Hadoop)
* C++ knowledge

WORK EXPERIENCE
* 0-2 years work experience
* Graduates Welcome!

#SAPHANACareers

SAP'S DIVERSITY COMMITMENT

To harness the power of innovation, SAP invests in the development of its diverse employees. We aspire to leverage the qualities and appreciate the unique competencies that each person brings to the company.

SAP is committed to the principles of Equal Employment Opportunity and to providing reasonable accommodations to applicants with physical, sensory and/or mental disabilities. If you are interested in applying for employment with SAP and are in need of accommodation or special assistance to navigate our website or to complete your application, please contact us at Careers.Germany@sap.com. Requests for reasonable accommodation will be considered on a case-by-case basis.

Additional Locations:

Job description :
Requisition ID: 157617
Work Area: Software-Design and Development
Location: Walldorf/St. Leon-Rot
Expected Travel: 0 - 10%
Career Status: Early Talent
Employment Type: Regular Full Time

COMPANY DESCRIPTION
SAP’s vision is to help the world run better and improve people’s lives.
As the cloud company powered by SAP HANA®, SAP is a market leader in enterprise application software, helping companies of all sizes and industries run better. SAP empowers people and organizations to work together more efficiently and use business insight more effectively. SAP applications and services enable our customers to operate profitably, adapt continuously, and grow sustainably.
At SAP, we believe in the power of collaboration and empower our employees to perform at their best in an environment that encourages free and open expression of ideas. You’ll work alongside creative thinkers who share your interests, while turning big ideas into reality for our customers. With innovative job training, mentors to help you grow, and the flexibility to balance your work and personal life, you’ll be able to get more out of your career. It’s no wonder that some of the sharpest minds from around the world are working for a company that is consistently recognized as a global top employer. Now it’s your turn to take the next step and help make the world Run Simple.

PURPOSE AND OBJECTIVES
The QA Infrastructure team develops and operates the build & test infrastructure for SAP HANA. For us this means, we strive for

100% automation
self-healing systems
continuous improvement of the whole system

We like to work with the latest open-source tools and state-of-the-art development methods. We grow with the technical challenges, that we experience on our large-scale infrastructure with several thousand servers. As a team, we work together by doing honest code reviews, testing each other’s features and designing together the next level of our infrastructure components.

To find out more about the SAP HANA team, check out our Careers.Germany@sap.com. Requests for reasonable accommodation will be considered on a case-by-case basis.

Required profile:
Requisition ID: 157617
Work Area: Software-Design and Development
Location: Walldorf/St. Leon-Rot
Expected Travel: 0 - 10%
Career Status: Early Talent
Employment Type: Regular Full Time

COMPANY DESCRIPTION
SAP’s vision is to help the world run better and improve people’s lives. As the cloud company powered by SAP HANA®, SAP is a market leader in enterprise application software, helping companies of all sizes and industries run better. SAP empowers people and organizations to work together more efficiently and use business insight more effectively. SAP applications and services enable our customers to operate profitably, adapt continuously, and grow sustainably. At SAP, we believe in the power of collaboration and empower our employees to perform at their best in an environment that encourages free and open expression of ideas. You’ll work alongside creative thinkers who share your interests, while turning big ideas into reality for our customers. With innovative job training, mentors to help you grow, and the flexibility to balance your work and personal life, you’ll be able to get more out of your career. It’s no wonder that some of the sharpest minds from around the world are working for a company that is consistently recognized as a global top employer.

Now it’s your turn to take the next step and help make the world Run Simple.

PURPOSE AND OBJECTIVES
The QA Infrastructure team develops and operates the build & test infrastructure for SAP HANA. For us this means, we strive for

* 100% automation
* self-healing systems
* continuous improvement of the whole system

We like to work with the latest open-source tools and state-of-the-art development methods. We grow with
the technical challenges, that we experience on our large-scale infrastructure with several thousand servers. As a team, we work together by doing honest code reviews, testing each other’s features and designing together the next level of our infrastructure components.

To find out more about the SAP HANA team, check out our video!

EXPECTATIONS AND TASKS
As Python developer in the QA Infrastructure team you will be working with a group of exceptionally talented and motivated colleagues.

You will need to:
* Design, develop and improve the HANA build- & test infrastructure
* Analyze & sustainably address issues in all layers of our infrastructure
* Work on the future architecture of the overall infrastructure
* Drive automation at every level of our development process
* Research new technologies and development procedures

EDUCATION AND QUALIFICATIONS / SKILLS AND COMPETENCIES

Required:
* Very good Python skills
* Very good Linux/Unix knowledge
* Good knowledge of software architecture
* Experience with SQL
* Strong problem solving skills
* Ability to work well in close teamwork across international locations
* Strong German and English both spoken and written

Preferred:
* Container technology (Docker, Rkt)
* Virtualization environments (XEN, VMware, Virtualbox)
* Cloud computing / orchestration (Mesos, Kurenetes, Terraform, …)
* Cluster storage (GPFS, Ceph, Hadoop)
* C++ knowledge

WORK EXPERIENCE
* 0-2 years work experience
* Graduates Welcome!

#SAPHANACareers

SAP’S DIVERSITY COMMITMENT

To harness the power of innovation, SAP invests in the development of its diverse employees. We aspire to leverage the qualities and appreciate the unique competencies that each person brings to the company.

SAP is committed to the principles of Equal Employment Opportunity and to providing reasonable accommodations to applicants with physical, sensory and/or mental disabilities. If you are interested in applying for employment with SAP and are in need of accommodation or special assistance to navigate our website or to complete your application, please contact us at Careers.Germany@sap.com. Requests for reasonable accommodation will be considered on a case-by-case basis.

Additional Locations:
To apply: https://apply.multiposting.fr/jobs/6591/21512989