About SAP

As market leader in enterprise application software, SAP helps companies of all sizes and industries run better. From back office to boardroom, warehouse to storefront, desktop to mobile device – SAP empowers people and organizations to work together more efficiently and use business insight more effectively to stay ahead of the competition.

Purpose and Objectives

• As a part of Cloud Architecture and Engineering (CAE) organization the Cloud Infrastructure Engineering & Automation (CIEA) Unit designs and develops infrastructure engineering and automation solutions that run SAP’s cloud offerings like SAP Cloud Platform and HANA Enterprise Cloud. Our team enables SAP’s multi cloud strategy by unlocking the potential of public Infrastructure as a Service offerings like Amazon Web Services (AWS), Microsoft Azure, Google Cloud Platform (GCP).

• In this context we are transforming existing Infrastructure Automation Tools towards a Cloud Provider Interface layer that allows to run offerings like HANA Enterprise Cloud (HEC) on the public IaaS offerings of the three aforementioned hyperscalers, seamlessly integrated into the existing HEC operations procedures of the HEC Operations LoB (Line of Business).

• To execute along this multi cloud strategy of SAP we are looking for motivated people who are eager to learn and extend their knowledge in latest infrastructure technologies. We allow and support you to level up your knowledge as our team represents expertise from networking, compute, storage, infrastructure automation and more.

• Within our team, we practice a trust-based working model. If you need to work flexibly from another location or at another time you can do so given your manager’s agreement.

Expectations and Tasks

• You will work on cutting-edge projects in the field of the public IaaS to architect infrastructure solutions for SAP Applications using technologies offered by the hyperscalers (e.g. AWS, Azure, GCP)

• You will have the opportunity to work with the newest technologies like software defined infrastructure and execute engineering, architecture and/or development projects

• You will carry out research, design and architecture activities where the output will become integrated to SAP’s Multi Cloud strategy and concepts

Education and Qualifications / Skills and Competencies

• Master degree in computer sciences or comparable work experience

...for an informal conversation:

If we have aroused your interest and you would like to find out more about the offering please contact...

Frank Borell
Mail: frank.borell@sap.com
Tel: +49 6227-741394

AT SAP, CREATE THE WORLD YOU WANT TO LIVE IN

Employment Type
regular full time

Job Location
St. Leon-Rot
Dresden

Travel
0 – 10 %

Reference Code/Job ID
-------------------

APPLY HERE! sap.com/careers

Please note that SAP only accepts applications submitted via our online recruiting system. Individuals with disabilities who require a reasonable accommodation in the job application process should contact HR Direct (Americas: hrdirectamericas@sap.com, APJ: hrdirectapj@sap.com, EMEA: careers@sap.com)