Guidewire is a software company.

Guidewire exists to deliver the software that P/C insurers need to adapt and succeed in a time of rapid industry change, and to ensure that every customer succeeds in the journey. We believe that P/C insurance plays a vital role in protecting people and business, and in enabling society to function. We specialize in serving P/C insurers exclusively, with a focused commitment that puts customer success above all else.

Our core competency is software development. We serve a global community of 200+ insurers in 29 countries, holding ourselves accountable for ensuring that our customers have the right technology to execute on their promises to policyholders over the long term. We invest heavily in R&D to build a technology platform that combines three elements—core processing, data and analytics, and digital engagement—to enhance insurers’ ability to engage and empower their customers and employees.

Our cloud based, all in one product, InsuranceNow, is a fully Web-based Java platform that meets the technical criteria that insurers are requiring in new systems. The modular system uses Web services and ACORD XML standards and can be deployed as a suite (with rules and workflow engines, policy administration, rating, reinsurance, claims, billing, accounting, data warehousing, document management, consumer and insurance agent self-service and more) or as a point solution, such as the claims module only.

Sök detta jobb

Hitta den lediga tjänsten online och ansök med personlig brev och CV

 careers@graduateland.com  
  https://careergate.oru.se/sv/j/4W6HD
Our InsuranceNow customers include personal, commercial and specialty insurers across the US.

Summary:
The role of the Configuration Implementation Engineer 1 is an entry level position that is responsible for the standard configuration of a Guidewire customer's core insurance product within InsuranceNow. The Configuration Implementation Engineer 1 works to standards within Guidewire to configure InsuranceNow's highly scalable, extensible, and configurable technology.

Key Areas of Responsibility:
This role is responsible for driving new and existing customer implementations of InsuranceNow as part of the Professional Services team. The Professional Services’ charter is to meet new and existing customers’ growing system demands. This position will work with a team of Business Analysts, Project Manager and Implementation Engineers in taking advantage of InsuranceNow's highly scalable, extensible, and configurable technology.

Experience & Qualifications:
- 0-1 years of directly related experience
- Experience/Exposure to Web-based applications using XML
- Knowledge of scripting languages XML, HTML, Java Script,

Sök detta jobb
Hitta den lediga tjänsten online och ansök med personlig brev och CV

careers@graduateland.com  ➔ https://careergate.oru.se/sv/j/4W6HD
and Velocity
- Knowledge of forms design/configuration utilizing tools such as Adobe Output Designer
- Knowledge of Agile software development processes and SCRUM methodologies
- Ability to demonstrate initiative in starting and completing projects
- Excellent communication, interpersonal, and organizational skills
- Clear verbal and written communications skills

Education Qualifications:

Bachelor's degree or relevant work experience.

Benefits:

We know that people work based on incentives so we have an exceptional and rational compensation policy. We pay base, performance incentives, and stock, as well as a number of other benefits such as 401K, medical, dental, vision, and life insurance and promote flexible working practices to strive for a work-life balance. See and hear from our employees at: careers.guidewire.com and read about our core values of integrity, rationality and collegiality in everything that we do.

For more information, please visit www.guidewire.com. Follow us on twitter: @Guidewire_PandC.

Guidewire is an Equal Opportunity Employer.

Sök detta jobb

Hitta den lediga tjänsten online och ansök med personlig brev och CV

 careers@graduateland.com   https://careergate.oru.se/sv/j/4W6HD