

Graduate Software Engineer (Cloud Orchestration), Dublin

Start your future today

Workday is a leading provider of enterprise cloud applications for finance and human resources. Founded in 2005, Workday delivers financial management, human capital management, and analytics applications designed for the world's largest companies, educational institutions, and government agencies. Organizations ranging from medium-sized businesses to Fortune 50 enterprises have selected Workday.

In 2017, Workday was voted the #1 Best Place to Work in Ireland. We work hard, and we're serious about what we do at Workday. But we like to have a good time too. In fact, we run our company with that principle in mind every day: one of our core values is fun

Description:

Workday currently has a position open for an Associate Software Engineer – Cloud Orchestration. In support of the phenomenal growth in the number of Workday customers, we are growing our team who deliver an implementation of Workday running in the Public cloud which meets Workday's Operational, Performance, Management and Security needs.

We are looking for a person to take on a junior technical role. The right candidate will put the customer first, understand their user stories and will identify ways to build and run the Public Cloud version of Workday, ensuring stability and ability to scale and meeting the needs both of our customers and other Workday technical teams. If you are a team player and are passionate about evolving the solutions that you deliver and you would like to add an important component into Workday's leading cloud-hosted architecture, please contact us.

Required Experience:

- Linux Administration – you know your way against a typical linux distribution, understanding how networking, storage and compute works
- Distributed systems design and management
- Java, Scala or Go
- Python or Ruby, Linux Scripting
- Bachelor's Degree in Computer Science, or similar

Desirables:

- Entry-level Storage, Networking, Systems and Operations experience on a Public Cloud platform (e.g. AWS, Azure, GCP)
- Kubernetes/Mesos/Docker Swarm

You will:

- Learn how to and contribute to building an AWS implementation of Workday, using many of the AWS PaaS and IaaS offerings and use continuous integration and continuous delivery methodologies on a day-day basis.
- Want to work with a top-notch team of developers, product managers and real end users to build new, rapidly evolving platform
- Be opinionated and take responsibility
- Understand how to measure success of production features and act on feedback
- Communicate designs and progress clearly, negotiate scope and implementation with stakeholders

Professional Development with Generation Workday

The next generation of talent will further fuel Workday's success. This is why we actively seek the best and the brightest students and graduates to join Generation Workday, a career development programme uniquely designed to develop our future leaders. Our programme provides a platform that empowers graduates to do their best work whilst providing a consistent level of support and mentorship to fast track their career growth.

Apply at www.workday.com/dublincareers

