

# Graduate Software Engineer - Technology Rotation

## 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

## Job Description:

Would you like to...

- Build metadata based application development framework?
- Work with object runtime engine and in-memory object graph model?
- Make a framework which hundreds of developers use to deliver business applications?
- Do performance analysis and find hotspots?
- Build web services infrastructure?
- Work with a technology so challenging you can't let go even in your sleep?

Then read on to learn more about Generation Workday Technology Rotation program.

The Generation Workday (GW) Technology Rotation Program exposes our new hires in Tools to our technology stack through several rotations and specialized trainings. You'll be using a variety of technologies to develop features and products, while exploring what drives your passions and interests. Along the way, there are opportunities for international travel for training and assignments and by the end of your year-long rotation, you'll have an opportunity to decide the direction you'd like to take your career at Workday - Software Developer, Dev Ops...there are many possibilities to explore.

**We value hard working individuals with good verbal and written communication who are motivated and not afraid to ask questions. In addition, we also look for:**

- A passion for learning software development and realize that you've only just begun
- Experience and/or a deep understanding of Object Oriented Design and Programming with Java, ability to communicate design ideas using UML
- Familiar with development tools and processes, such as source control (e.g. SVN, Git), IDE (e.g., Eclipse, IntelliJ), Unit testing frameworks (i.e. JUnit)
- Have demonstrated the ability to quickly pick-up new technologies and languages and are motivated to understand various technologies used at Workday
- Masters or Bachelor's degree in Computer Science or related fields

## Some technology you'll likely work with:

- Java, Scala, Spring Framework (Web Flow, Dependency Injection) XML Related technologies XSLT/XPath, REST, Perl, Python, Ruby Chef, Linux

## 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](http://www.workday.com/dublincareers)

