

LexisNexis Legal & Professional is a leading global provider of legal, regulatory and business information and analytics that help customers increase productivity, improve decision-making and outcomes, and advance the rule of law around the world.

# Software Engineer III Raleigh, NC

LexisNexis is transforming legal research. Our search index contains more than 81 billion richly annotated legal documents, creating an unprecedented legal knowledge graph. We continue to heavily invest in advanced technologies (machine learning, deep learning, natural language processing, analytics) and critical search expert talent to take our products to the next level.

This role will be dedicated to the development of the next-generation search platform for LexisNexis, dramatically improving how our users search and find the answers to their legal questions. We are looking for someone who can bring their own perspective on how to solve a variety of internal and external opportunities. We expect our engineers to be versatile, display leadership qualities, and be enthusiastic to tackle new problems across the full stack as we continue to push technology forward.

# **Responsibilities:**

- Build the next generation search experience utilizing technologies as SolrCloud, Solr Plugins, Apache Spark, AWS
- Creating a scalable, elastic search solution to meet the needs and demands of our customers
- Being a vocal team member, expressing your opinion, contributing to the technical conversation
- Pushing the needle forward on how to develop and deploy solutions to solve for customer needs faster and with confidence

# **Qualifications:**

- 3+ years of experience in active code commits towards a large, complex enterprise system, preferably in Java
- Familiarity with AWS Cloud Technologies including: S3, SNS, EC2, ECS/EKS, Lambda, Kinesis, CloudFormation, CloudWatch
- Working knowledge of Agile Team practices (Scrum or Kanban)
- A deep passion for using technology to solve customer problems

# **Technical Proficiencies:**

- Working experience with open source search engines Solr or ElasticSearch
- Working knowledge of XP Development Methodologies Pair Programming and TDD
- Working experience with Kubernetes & Docker
- Working experience in Continuous Delivery / Release, Blue/Green Deployments, Feature Flags

Apply here <a href="https://relx.wd3.myworkdayjobs.com/LexisNexisLegal/job/Raleigh-NC/Software-Engineer-III\_LEX00KPS-1">https://relx.wd3.myworkdayjobs.com/LexisNexisLegal/job/Raleigh-NC/Software-Engineer-III\_LEX00KPS-1</a>

# After you apply send an email to <u>Coutnie.Brazier-Barrett@LexisNexis.com</u> with your name and resume

LexisNexis, a division of RELX Group, is an equal opportunity employer: qualified applicants are considered for and treated during employment without regard to race, color, creed, religion, sex, national origin, citizenship status, disability status, protected veteran status, age, marital status, sexual orientation, gender identity, genetic information, or any other characteristic protected by law. If a qualified individual with a disability or disabled veteran needs a reasonable accommodation to use or access our online system, that individual should please contact 1.877.734.1938 or accommodations@relx.com.