SOFTWARE ENGINEER

## **SOFTWARE ENGINEER**

**Job title**

Software Engineer

**Brand**

Nike

**Career area**

Technology

**Location**

Beaverton, Oregon

United States

**Job ID**

IR340

Beaverton, Oregon

APPLY NOW

Become a Part of the NIKE, Inc. Team

NIKE, Inc. does more than outfit the world’s best athletes. It is a place to explore potential, obliterate boundaries and push out the edges of what can be. The company looks for people who can grow, think, dream and create. Its culture thrives by embracing diversity and rewarding imagination. The brand seeks achievers, leaders and visionaries. At NIKE, Inc. it’s about each person bringing skills and passion to a challenging and constantly evolving game.

NIKE is a technology company. From our flagship website and five-star mobile apps to developing products, managing big data and providing leading edge engineering and systems support, our teams at NIKE Global Technology exist to revolutionize the future at the confluence of tech and sport. We invest and develop advances in technology and employ the most creative people in the world, and then give them the support to constantly innovate, iterate and serve consumers more directly and personally.  Our teams are innovative, diverse, multidisciplinary and collaborative, taking technology into the future and bringing the world with it.

NIKE, Inc., Beaverton, OR. Develop, configure, and test programs, systems and solutions in order to meet defined digital product specifications and direction. Require technical development of digital products that meets the consumer needs as defined by product managers and aligns with architectural standards. Assess a well-defined problem and leads the development of a technical solution that meets the needs of the business and aligns with architectural standards. Manage small- to moderate-sized solutions; play a key role on larger teams, working within the parameters of two to three sprints. Advise product owners on discrete technology-related business problems; formulate options, including assessing their relative merits and risks; and work with product owners to determine the best solution. Design and implement new features and fix defects in existing Java code base; write automated JUnit tests to validate code changes, write automated integration tests, and manually test changes in an integrated environment. Debug issues found during testing and troubleshoot issues in production environment. Participate in creating High level and detailed design documents. Provide daily guidance to developers, set coding standards, and review code to ensure high quality code deliverable. Additionally, help mentor and grow the software engineers on the team and contribute to the technical direction and strategy.

Employer will accept Bachelor’s degree in Computer Science, Information Systems, Information Technology, Computer Engineering or related field or equivalent and 5 years of experience in the job offered or a software engineering related occupation.

Education or experience requires:

* Design, development and maintenance of enterprise applications/microservices using Java/J2EE, Nodejs and related technologies such as Spring, Spring Boot, JDBC, JPA, Hibernate, SQL, SOAP and RESTful web service; or
* Working with AWS Cloud services such as  Elasticsearch, Elastic Beanstalk, API Gateway, S3, Ec2, SQS, SNS, Lambda or IAM; or
* Java, Spring Framework and  JavaScript frameworks; or
* DevOps practices and test automation, including CI/ CD using Jenkins; Developing infrastructure as code with Terraform or Cloudformation; or
* Agile development; or
* RDS databases such as Oracle, MySQL, or Postgres as well as experience with NoSQL data stores such as Cassandra or DynamoDB; or
* Application / Infrastructure monitoring using modern observability tools like Newrelic, Signalfx, Splunk; or
* Linux and command line skills; or
* Providing leadership to a team of developers, providing daily guidance, setting coding standards, and reviewing code

NIKE, Inc. is a growth company that looks for team members to grow with it. Nike offers a generous total rewards package, casual work environment, a diverse and inclusive culture, and an electric atmosphere for professional development. No matter the location, or the role, every Nike employee shares one galvanizing mission: To bring inspiration and innovation to every athlete\* in the world.

NIKE, Inc. is committed to employing a diverse workforce. Qualified applicants will receive consideration without regard to race, color, religion, sex, national origin, age, sexual orientation, gender identity, gender expression, veteran status, or disability.

**SOFTWARE ENGINEER II – NIKE DIGITAL, CLOUD ACCELERATION**

**Job title**

Software Engineer II – Nike Digital, Cloud Acceleration

**Brand**

Nike

**Career area**

Technology

**Location**

Beaverton, Oregon

United States

**Job ID**

00510097

# SOFTWARE ENGINEER II – NIKE DIGITAL, CLOUD ACCELERATION

Beaverton, Oregon

APPLY NOW

Become a Part of the NIKE, Inc. Team

NIKE, Inc. does more than outfit the world’s best athletes. It is a place to explore potential, obliterate boundaries and push out the edges of what can be. The company looks for people who can grow, think, dream and create. Its culture thrives by embracing diversity and rewarding imagination. The brand seeks achievers, leaders and visionaries. At NIKE, Inc. it’s about each person bringing skills and passion to a challenging and constantly evolving game.

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Who we are

If you're ready to innovate and lead in the digital space, join Nike Digital’s engineering organization. We bring together technology and process expertise to deliver one-stop solutions that enable Nike, Inc.'s digital products and services. We are responsible for creating, developing and deploying seamless, tailored and inherently social experiences to Nike’s digital consumers. Working with our organization will be rewarding, challenging, and most definitely not be just another job.

Who we are looking for

As a Senior Software Engineer II in the Cloud Acceleration department, you will bring a passion for delivering a platform that enables Nike to ship at scale the services and applications powering our premium consumer experiences. We build and support a variety of tools that solve common cloud computing and continuous delivery problems.

What you will work on

Engineer responsibilities include the following:

* Write reusable, tested, and efficient software code and scripts.
* Write automated tests to validate changes, and manually test those changes.
* Troubleshoot and resolve technical problems and code defects.
* Use a variety of tools to manage source code, builds, and deployments.
* Operate supported systems in test and production environments.
* Provide technical support for tools and systems owned by the team.
* Be an active participant in team meetings and processes, like design and code reviews.
* Suggest and implement ways to improve tools and processes.
* Collaborate with other engineers and teams to design solutions and resolve issues.
* Work with product owners to understand and raise questions about business requirements.

What you bring to Nike

Candidates should have the following experience and skills:

* Bachelor's degree, preferably in Computer Science, Engineering or Information Technology, or equivalent experience.
* Professional experience working as a software engineer, system administrator, or other related position.
* Strong verbal and written communication skills to communicate effectively with business partners and other engineers.
* History of continual learning about technical subjects.
* Knowledge of one or more computer programming languages, like Java or Python.
* Knowledge of one or more computer scripting languages.
* Experience with a revision control tool like Git or Subversion.
* Experience with Continuous Integration and Continuous Delivery pipelines.

Knowledge of or experience with some of the following:

* Tiered software architecture
* Large scale distributed systems
* Highly available architecture
* Security best practices
* Modern web application development
* Public cloud infrastructure like AWS or Microsoft Azure
* Databases (SQL or NoSQL)
* Restful microservices
* Infrastructure as code using tools like CloudFormation or Terraform
* Container technologies like Docker and Kubernetes
* Monitoring tools like New Relic or SignalFx
* Log aggregation tools like Splunk
* Configuration management tools like Puppet or Chef

**Software Engineer II – Cloud Automation**

**Job title**

Software Engineer II – Cloud Automation

**Brand**

Nike

**Career area**

Technology

**Location**

Beaverton, Oregon

United States

**Job ID**

00510074

What you will work on

* A variety of programming languages including Java, JavaScript, Python, Groovy.
* The following technologies: Multi-cloud (AWS preferred), Jenkins, Terraform, CloudFormation, Serverless, SQL, NOSQL.
* Designing and building simple/intuitive APIs from infrastructure to the client.
* Agile delivery methodologies in a fast-paced complex environment – Scrum, SAFe.
* Familiarity and experience in the latest continuous delivery methodologies.

What you bring

* Bachelor's degree in Computer Science, Computer Engineering, or other relevant subject area. (2 years of additional relevant professional experience accepted in lieu of a degree).
* 5+ years of professional experience as a software engineer. 3+ years of professional experience if accompanied by a masters degree.
* Comfortable working in a fast-paced, results-oriented environment.
* Ability to understand business requirements and translate those into value-add technology solutions.
* Passion for continuous learning.
* Familiar with DevOps principles.
* Excellent verbal and written communication and collaboration skills to effectively communicate with both business and engineering teams.