

# **Software Engineer**

Itility US ☑

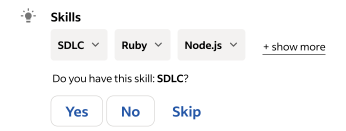
San Diego, CA

Full-time



# **Profile insights**

Your  $\underline{\text{profile } \square}$  might be  $\underline{\text{missing}}$  qualifications mentioned in the job description



# Job details

Here's how the job details align with your job preferences. Manage job preferences anytime in your profile  $\square$ .



# **Benefits**

Pulled from the full job description

- 401(k)
- 401(k) 4% Match
- 401(k) matching
- Dental insurance
- Flexible spending account
- Health insurance

1 of 3 11/30/23, 17:13

- Life insurance
- · Paid time off
- Vision insurance

Show fewer ^

#### WHO WE ARE.

Itility believes in the power of merging technology and data to drive our customers one step beyond. Our digital consultants are experts in data, cloud, software, and IT infrastructure, managing enterprise IT environments and an IoT platform. Acting as the 'digital twin' of customers, we work to exceed business goals and push the boundaries of what you thought was possible. We combine an agile way of working with proven methods and building blocks. This enables teams to act quickly and shape, deliver, and run innovative digital solutions.

#### ABOUT THE ROLE.

We are seeking a **Software Engineer** to design, build, and run software components for our customers. In this role, you will work in an agile manner, in sprints of two weeks, in which you deliver new functionalities, especially software development on the Microsoft Azure cloud platform. We anticipate an increased volume of work with Amazon Web Services and Google Cloud Platform in the coming future. You will play an active role in monitoring the technical quality of the entire landscape. We will rely on your judgment to select the most suitable programming language for each scenario, especially Python, Nodejs, and Ruby. We run applications and the underlying IT solutions like a factory: automated, stable, predictable, and scalable, driving continuous innovation for our clients and ourselves. Our scrum teams conform to DevOps principles and consist of T-shaped engineers with diverse technical backgrounds (software, data, cloud, infrastructure), a scrum master, and a product owner.

The position of software engineer is an excellent stepping stone to move into positions like senior software engineer, software architect, or product owner. In this team, you can further develop your own specialty, to determine your own growth path. For this reason, we are open to considering early career and experienced engineers, embracing team members that are agile minded with a passion for solving challenging problems. If you're the right person for this role, you enjoy developing innovative solutions together with fellow engineers. You are interested in the latest software technologies, and inspired by developing software solutions, teamwork, and making an impact in international enterprise environments. You understand that a user story is not finished until it is tested and runs without any problems. You enjoy a 'no-nonsense' work environment that favors direct and open communication. You are passionate about what you do and excited about working with a team that shares that passion for staying close to our customers. You naturally go above and beyond. You have a solid foundation of skill as a software engineer, and have worked on projects involving IoT or IoT integration. You are well-versed in the software development life cycle, and understand how to deliver quality code while thoroughly documenting your work. You have a solid understanding of solution architecture and design, and are able to perceive how your work fits into an overall plan. You are confident in speaking with and explaining technical concepts to a non-technical audience.

For this position we will consider young professionals, as well as experienced software engineers. Together with your team, you will build high quality software. You are agile minded and love to solve challenging problems. You understand that a user story is not finished until it is tested and runs without any problems.

#### WHAT YOU'LL DO.

- Designing, building, and running software components for our customers.
- You work in an agile manner, in sprints of two weeks, in which you deliver new functionalities.
- Software development on the Microsoft Azure cloud platform. In the future, Amazon Web Services and Google Cloud Platform will likely be in scope for us and our clients.
- You play an active role in monitoring the technical quality of the entire landscape.
- Because we work with a microservices architecture, we are able to choose the most suited programming language for the job. Python, Node.js, and Ruby are currently the most used. We also use Azure PAAS components extensively.

#### QUALIFICATIONS.

• Technical degree that emphasizes programming, such as Artificial Intelligence or Data Science.

2 of 3 11/30/23, 17:13

- 1+ years of experience with microservices architecture (Kubernetes-based; i.e. AKS, EKS, etc.)
- 1+ years of experience with software development on cloud platforms, such as Microsoft Azure, Amazon Web Services, or Google Cloud Platform.

#### **BENEFITS & TOTAL REWARDS.**

- 100% employer paid medical, dental and vision insurance
- 401k with up to 4% employer match
- Paid vacation and sick time
- Paid company holidays
- HAS Accounts
- Flexible Spending Accounts
- Life Insurance
- Professional Training and Development Programs

# Ntt1cm7g4q

If you require alternative methods of application or screening, you must approach the employer directly to request this as Indeed is not responsible for the employer's application process.



## Software Engineer jobs in San Diego, CA

# Jobs at Itility US in San Diego, CA

### Software Engineer salaries in San Diego, CA

Hiring Lab Career Advice Browse Jobs Browse Companies Salaries Indeed Events Work at Indeed

Countries About Help Center ESG at Indeed

© 2023 Indeed Your Privacy Choices 🕢 Accessibility at Indeed Privacy Center Cookies Privacy

Terms

3 of 3 11/30/23, 17:13