



链滴

新加坡大型互联网公司大力招聘前端，后端开发，全栈，IOS, 安卓开发，平台，Server 开发，数据工程师，机器学习，DevOps 工程师等，加班少，年假多，个税低，福利优渥，技术移民机会，月薪 2.5--5 万人民币

作者: [ly1574](#)

原文链接: <https://ld246.com/article/1551774781051>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

纽交所上市公司, 新加坡知名团队, 国际化平台, 富有竞争的薪资, 享受新加坡优质生活环境及教育源, 可携带配偶子女一起前往新加坡工作生活, 配偶也可在新加坡工作, 子女可正常入托入学。

提供跨国中文视频面试, 不要求英文水平 (能写代码)

招聘初级至高级开发工程师, 薪资范围 (2.5-5 万人民币)

新加坡税极低, 比如税前 40 万, 税后 38 万 3 千多

公司提供 18 天年假, 14 天带薪病假, 6 天育儿假, 14 天法定节假日。少加班, 更好的工作与生活平衡状态。公司有早餐, 晚餐, 设施完善的餐厅, 休息室, 淋浴间等。配 MacBookpro+显示器, 互联网顶尖公司办公环境。

求统招本科以上, 两年以上工作经验, 大厂背景 (如 985, 211, 技术扎实, 公司背景可放宽)

社会安定, 全球安全指数最高的国家。欢迎大家来参观和看机会。

意可发简历到: sophia.liu@dadaconsultants.com

或微信了解详情: sophia_liu611

我们提供专业全程面试辅导及关于新加坡相关事宜的咨询服务

(另测试, 安全, PM 等岗均可推荐, 少量跨国管理岗需腾讯 T3 或阿里 P7 及以上)

Software Engineer - Web-Frontend

We are a group of multinational web developers who are fascinated by state-of-art web technologies yet genuinely caring about bringing enjoyable web experience to our users. We value fundamentals more than ever-changing wind in the front end landscape. We believe in "HTML or the content, CSS for the presentation, JavaScript for the interaction". We cut following the rains, not against it.

Job Description:

Design and implement leading platform used and loved by hundreds of millions of users

Implement solutions to complex and flexible business features

Maintain and improve our high-quality in-house JavaScript libraries and toolsets, for example a complete React UI framework following our design guidelines

Participate in fierce and candid code review with peers

Participate in regular internal technology sharings and other regional tech events

Requirements:

Passionate about coding and programming, innovation, and solving challenging problems

Strong knowledge in JavaScript fundamentals

Well versed in various browser technologies

Love technologies

Enjoy teamwork

Skills below are optional but preferable:

Hands-on experiences and knowledge about React JS

Experience in writing type-safe code with Flow or TypeScript

Software Engineer- Web-Backend

Job Description

Use Python + Django/Flask to develop backend logic

Build automation service that works with different hardware within the infrastructure system

Build reusable code and libraries for future use

Optimize the application for maximum speed and scalability

Work with private cloud when needed

Job Requirements

Bachelor's degree or higher in Computer Science, Engineering or related field

Experience with at least one backend programming languages (e.g. Python, Ruby, Java, etc.)

Experience with web development using existing frameworks such as Django

Good understanding of computer systems, especially in Linux

Good understanding and command of data structure and algorithms

Good knowledge of relational database (e.g. MySQL, Postgresql, etc.)

Familiar with HTTP protocol; familiar with performance tuning of Web Server, massive concurrency handling, and caching mechanisms

Familiar with the good practices of DevOps in Linux

Able to deliver clean and maintainable code

Willing to learn

Excellent communication and problem-solving skills

Software Engineer - Server

We are a group of software engineers who take coding seriously and understand programming as a science. We are responsible for the design and implementation of the services / systems / platforms with high performance, high availability and high scalability. We constantly dive into the deep layer of the code to identify and solve problems.

Job Description:

Server side design and development of the services / systems / platforms used by our products and our users

Write high-quality, clean, elegant, and maintainable code

Build common libraries

Analyse requirements, design and develop functionalities based on the product requirements

Understand the product thoroughly, constantly optimise the product, identify and fix problems, improve stability and user experience

Design and implement various supporting tools as needed

Collaborate with other software engineers, product managers, user experience designers, and operations engineers to build features and products

Requirements:

Bachelor's or higher degree in Computer Science or related fields

Passionate about coding and programming, innovation, and solving challenging problems

In-depth understanding of computer science fundamentals (data structures and algorithms,

perating systems, networks, databases, etc)

Strong and hands-on experience with at least one of the programming languages: Go, Python C++, Java

Hands-on experiences and knowledge on relational databases such as MySQL

Strong logical thinking abilities

Skills below are optional but preferable:

Familiar with Linux development environments and multi-threaded programming

Familiar with common network protocols (TCP, UDP, HTTP) and network programming

Experience in server security

Experience in design and development of large-scale distributed systems

Software Engineer - Platform Engineering

We are responsible for the design and implementation of the company PaaS platform with high performance, high availability and high scalability. Being open-minded and innovative, we solve challenging problems and provide technical platform to support our fast-growing business.

Job Description:

Design and development of the PaaS platform used by numerous company development teams

Write high-quality, clean, elegant, and maintainable code

Understand the technical platform, constantly optimise the service, identify and fix problems, improve usability, stability and reliability

Design and implement various supporting tools as needed

Requirements:

Bachelor's or higher degree in Computer Science or related fields

Passionate about coding and programming, innovation, and solving challenging problems

In-depth understanding of computer science fundamentals (data structures and algorithms, operating systems, networks, databases, etc)

Strong and hands-on experience with at least one of the programming languages: Go, Python C++, Java

Familiar with common network protocols (TCP, UDP, HTTP) and network programming

Familiar with Linux development environments and multi-threaded programming

Skills below are optional but preferable:

Experiences in design and development of large-scale distributed systems

Experiences in middleware development, deployment, and operations

Understanding of virtualization or container technology

Knowledge in server security

Contributed to open-source projects

Software Engineer - Data

As a data engineer, you are responsible for the design and implementation of data ETL (Extract

, Transform and Load) systems, data visualization platforms / services, and data-driven personalization products. You may work with product teams to build up data products serving upper management, internal staffs and millions of our users. This is a fast-paced position that requires a high degree of energy and focus without compromising precision.

Job Description:

Design and implement real-time data ETL systems, data visualization platforms and reporting services, machine learning / heuristics models to solve personalization problems

Write high-quality, clean, simple, and maintainable code; build common libraries

Analyze requirements, design and develop functionalities

Understand the product thoroughly, constantly optimize the product, identify and fix problems, improve stability and user experience

Design and implement various supporting tools as needed

Collaborate with fellow developers, product managers, user experience designers, and operations engineers to build products

Requirements:

Bachelor's or higher degree in Computer Science or related fields

Passionate about coding and programming, innovation, and solving challenging problems

In-depth understanding of data structures and other computer science fundamentals

Hands-on experience in one of the programming languages including Python, Java, GoLang

Skills below are optional but preferable:

Hands-on experience in distributed data platforms and processing frameworks such as Hadoop, Spark, Map-Reduce

Hands-on experience in Linux development environments and Shell Scripting

Software Engineer - TechOps / DevOps

Technical Operation Engineer is on a mission to manage all aspects of technical operations to ensure all company services and platforms are running healthily 24/7 and to provide supreme user experience to our customers. As a part of this team, your tasks include but not limited to setup and maintain monitoring systems, design and build high availability service architecture manage huge numbers of servers using automation tools and build up operational platforms.

Job Description:

Setup, manage and maintain company product applications and services

Participate in product system design, optimization and capacity planning

Setup and maintain monitoring of technical performance and statistics of company products

Communicate and coordinate with Product Managers, Developers and Infrastructure team

Perform regular and ad-hoc server-side deployments, releases and troubleshooting

Prepare routine operation documentation

Requirements:

Bachelor's or higher degree in Computer Science, Engineering, Information Systems or related fields

Extensive and hands-on knowledge with Linux operating system (Ubuntu, CentOS, etc.)

Knowledge of Computer Network (TCP/IP, DNS, etc.), Computer Organisations and OS

Hands-on experience with at least one of the programming languages: Bash, Python, Lua

Strong analytical and problem-solving skills with the ability to thrive under difficult and stressful situations

Good time management skills to work efficiently

Passion and high sense of responsibility for work

Fast learning ability and a good team player

Detailed-oriented, cautious and prudent

Skills below are optional but preferable:

Experience with automation tools like Ansible

Experience with monitoring tools like Nagios, Zabbix, etc.

Experience with load balancing tools like LVS, Nginx, Openresty or HAProxy

Experience with container technology such as Docker, Kubernetes

Experience with High Availability system design and Server Deployment Process

Experience with DevOps