## Bloomberg 算法真题 2023



本资料由九章算法独家倾情整理

## 获取更多干货,欢迎关注九章算法微信公众号



九章算法,专业的 IT 求职面试培训,团队成员均为硅谷和国内顶尖 IT 企业工程师。

目前开设课程有:《九章算法班》《系统架构设计》 《九章算法基础班Java + Python》《面试软技能指导》《九章算法高频题冲刺班》等。



大厂真题任意刷,欢迎关注 LintCode 炼码微信公众号

全球名企面试真题汇总,剖析当前科技行业热点

动向,算法与人工智能专业训练,LintCode 炼码助你斩获理想 Offer!

Lintcode 题号及序号	链接
76 • 最长上升子序列	https://www.lintcode.com/problem/76/?utm_source=sc- libao-xjl
134 • LRU缓存策略	https://www.lintcode.com/problem/134/?utm_source=sc- libao-xjl
175 • 翻转二叉树	https://www.lintcode.com/problem/175/?utm_source=sc- libao-xjl
112 • 删除排序链表中的重复元素	https://www.lintcode.com/problem/112/?utm_source=sc- libao-xjl
1307 • 验证二叉搜索树中的前序序列	https://www.lintcode.com/problem/1307/?utm_source=sc-libao-xjl
2838·随机生成数字	https://www.lintcode.com/problem/2838/?utm_source=sc-libao-xjl
363 • 接雨水	https://www.lintcode.com/problem/363/?utm_source=sc-libao-xjl
433 • 岛屿的个数	https://www.lintcode.com/problem/433/?utm_source=sc-libao-xjl
3175 • 组成三角形的元组个数	https://www.tintcode.com/problem/3175/?utm_source=sc-libao-xil
858 • 糖果粉碎传奇	https://www.lintcode.com/problem/858/?utm_source=sc-libao-xil
108 • 分割回文串(二)	https://www.lintcode.com/problem/108/?utm_source=sc- libao-xjl
1217 · 总汉明距离	https://www.lintcode.com/problem/1217/?utm_source=sc-libao-xjl
124 • 最长连续序列	https://www.lintcode.com/problem/124/?utm_source=sc- libao-xjl
773 • 有效的字母异位词	https://www.lintcode.com/problem/773/?utm_source=sc- libao-xjl
443 • 两数之和II	https://www.lintcode.com/problem/443/?utm_source=sc- libao-xjl
141 • 对x开根	https://www.lintcode.com/problem/141/?utm_source=sc- libao-xjl
442 • 实现 Trie (前缀树)	https://www.lintcode.com/problem/442/?utm_source=sc- libao-xjl
616 · 课程表Ⅱ	https://www.lintcode.com/problem/616/?utm_source=sc- libao-xjl

384 • 最长无重复字符的子串	<pre>https://www.lintcode.com/problem/384/?utm_source= sc-libao-xjl</pre>
428 • x的n次幂	https://www.lintcode.com/problem/428/?utm_source=sc-libao-xjl
910 • 最大二叉搜索子树	<pre>https://www.lintcode.com/problem/910/?utm source= sc-libao-xjl</pre>
1233 • 根据字符出现频率排序	https://www.lintcode.com/problem/1233/?utm_source =sc-libao-xjl
1020 • 所有可能的路径	https://www.lintcode.com/problem/1020/?utm_source =sc-libao-xjl
452 • 删除链表中的元素	<pre>https://www.lintcode.com/problem/452/?utm_source= sc-libao-xjl</pre>
213 • 字符串压缩	<pre>https://www.lintcode.com/problem/213/?utm_source= sc-libao-xjl</pre>
187 • 加油站	https://www.lintcode.com/problem/187/?utm source=sc-libao-xjl
57 • 三数之和	<pre>https://www.lintcode.com/problem/57/?utm_source=s c-libao-xjl</pre>
69 • 二叉树的层次遍历	https://www.lin.com/com/problem/69/?utm source=sc-libao-xjl
575 • 字符串解码	https://www.lintcode.com/problem/575/?utm source=sc-libao-xjl
849 • 基础计算器 III	https://www.lintcode.com/problem/849/?utm_source=s-nbao-xjl
854 • 二叉树中最近的叶子	https://www.lintcode.com/problem/854/?utm_source=sc-libao-xjl
136 • 分割回文串	<pre>https://www.lintcode.com/problem/136/?utm source= sc-libao-xjl</pre>
1353 • 根节点到山节点求和	<pre>https://www.lintcode.com/problem/1353/?utm_source =sc-libao-xjl</pre>
62 • 搜索旋转排序数组	<pre>https://www.lintcode.com/problem/62/?utm source=s c-libao-xjl</pre>
173 • 链表插入排序	<pre>https://www.lintcode.com/problem/173/?utm_source= sc-libao-xjl</pre>
1299 • 猜数字游戏	https://www.lintcode.com/problem/1299/?utm source =sc-libao-xjl
838 • 子数组和为K	https://www.lintcode.com/problem/838/?utm source=sc-libao-xjl
423 • 有效的括号序列	https://www.lintcode.com/problem/423/?utm_source=sc-libao-xjl