# University of Chicago Technical Interview Workshop

Christian Yongwhan Lim 4pm ET, October 21, 2023

### **Yongwhan Lim**









#### Education





#### Part-time Jobs







#### Full-time Job





#### Workshops















#### Coach/Judge





https://www.yongwhan.io

### **Yongwhan Lim**









- Currently:
  - o **CEO** (Co-Founder) in a Stealth Mode Startup;
  - Co-Founder in Christian and Grace Consulting;
  - ICPC Internship Manager;
  - ICPC North America Leadership Team;
  - Columbia ICPC Head Coach;
  - ICPC Judge for NAQ and Regionals;
  - Adjunct (Associate in CS) at Columbia;
  - Visiting Instructor at Cornell-Tech;



https://www.yongwhan.io

### **Terse Guides**

Please take a look as needed:
 <a href="https://bit.ly/christian-terse-guide">https://bit.ly/christian-terse-guide</a>



### **Overview**

- Part I: Interview Preparation
  - Interview Types
  - Technical Interview
  - Interview Topics
  - Interview Preparation Resources
- Part II: Competitive Programming
  - CodeForces
  - o ICPC

## Part I: Interview Preparation

### **Interview Types**

- Technical Interview
  - Tests technical skill-sets required for a job.
- Behavioral Interview
  - Tests soft skills (e.g., effective communication, conflict resolution, etc)

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### **Technical Interview**

- Recruiter Call
- 0-1 Online Coding Challenge
  - automated screening with 2-3 questions.
- 2-3 Technical Phone Screens
  - first technical conversation with human.
- 4-7 Interviews in Onsite
  - similar to phone screening but more in-depth; you may get probed on your claimed expertise.
- 0-5 Fit Calls & Negotiation

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#### Fundamentals

- Arrays and Linked Lists
- Binary Trees
- Heaps
- Sorting

#### Important

- Stacks and Queues
- Hash Tables
- Binary Search Trees
- Searching
- Recursion

- Real Differentiators (Tech vs Quant)
  - Strings
  - Dynamic Programming
  - Greedy Algorithms and Invariants
  - Graphs

- Real Differentiators (Tech vs Quant)
  - Strings: Knuth Morris Pratt (KMP); Rabin Karp / String Hashing; Suffix Array; Suffix Automaton;
  - Dynamic Programming: 1D; 2D; Interval; Tree;
  - Greedy Algorithms and Invariants: Matroid;
  - Graphs: Shortest Path; Lowest Common Ancestor; Flow / Matching;
     Minimum Spanning Tree;

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     Minimum Spanning Tree;
    - BFS; DFS; Dijkstra; Bellman-Ford; Floyd-Warshall;
    - Ford-Fulkerson/Edmond-Karp; Dinic;
    - Prim; Kruskal (DSU);

### **Sample Problem on String**

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#### **Model Solution**

```
int minInsertions(string &s) {
    int n = s.size();
    vector<vector<int>> dp(n, vector<int>(n,0));
    for (int i = 1; i < n; i++)
        for (int j = 0, k = i; k < n; j++, k++)
            dp[j][k] = (s[j] = s[k])?
                         dp[i+1][k-1]:
                         min(dp[j][k-1], dp[j+1][k])+1;
    return dp[0][n-1];
```

### **Interview Preparation Resources (Tech)**

#### Popular Websites

- LeetCode: Solve all four weekly/biweekly problems in <u>60 minutes</u>!
  - 3+6+12+24 (+15 buffer)
- CodeForces: Get to 1800+ rating
  - Clear 4 questions out of 6!
- AtCoder; TopCoder; CodeChef;

#### Annual Contests

Meta Hacker Cup; Google Code Jam; TopCoder Open;

### **Interview Preparation Resources (Quant)**

#### Popular Websites

- LeetCode: Solve all four weekly/biweekly problems in <u>20 minutes</u>!
  - 1+2+4+8 (+5 buffer)
- CodeForces: Get to 2200+ rating
  - Clear 5 questions out of 6 **fast**!
- AtCoder; TopCoder; CodeChef;

#### Annual Contests

Meta Hacker Cup; Google Code Jam; TopCoder Open;

### **Interview Preparation Resources**

- Elements of Programming Interview
- Competitive Programming 4

# **Part II: Competitive Programming**

### **CodeForces**

Get to 2200+ rating as fast as you can!

Join the training sessions through
 Programming Zealots
 (<a href="https://bit.ly/programming-zealot">https://bit.ly/programming-zealot</a>).



### **Success Pathways**

 Those who are just starting should focus on the first half of problems in Zealot Problem Set. Your main focus should be gaining some experiences with an explicit goal to enjoy the process of solving new problems and potentially making it to the ICPC North America Championship (NAC)!

 Those who are more serious should focus on the **second half** of problems in Zealot Problem Set. Your goal should be making into the World Finals and potentially winning a medal!

• If your goal is to get to a rating of **X**, you should practice on problems that are **X** + **300** typically, with a spread of 100. So, picking problems within the range of:

$${X + 200, X + 300, X + 400}$$

would be sensible!

- So, if you want to target becoming a red, which has a lower-bound of 2400, you should aim to solving {2600, 2700, 2800}.
- **(Eventual) Target**: You should focus on solving it for 30 minutes or less!

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cannot solve any problem with this range, you should consider solving a
problem with a lower rating.

• You should aim to solve **10** ~ **15 problems** each day within this range to expect a rank up within a quarter (3 months).

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  - Look at accepted solutions, and try to solve the problem.
  - Make sure you look back after two weeks and see if you can solve it.

### **International Collegiate Programming Contest (ICPC)**

• If you would like to get involved in helping out as a volunteer or an official (unpaid) intern, please reach out to me at <a href="mailto:christian.lim@icpc.global">christian.lim@icpc.global</a>.

#### **Contact Information**

• Email: <a href="mailto:yongwhan.io">yongwhan.io</a>

Personal Website: <a href="https://www.yongwhan.io/">https://www.yongwhan.io/</a>

- LinkedIn Profile: <a href="https://www.linkedin.com/in/yongwhan/">https://www.linkedin.com/in/yongwhan/</a>
  - Feel free to send me a connection request!
  - Always happy to make connections with promising students!