Stanford Computer Forum Technical Interview Workshop

Christian Yongwhan Lim 12pm PT, April 25, 2024

Christian Yongwhan Lim









Education





Part-time Jobs







Full-time Job





Workshops















Coach/Judge





https://www.yongwhan.io

Christian Yongwhan Lim









- Christian and Grace Consulting Owner;
- Columbia Adjunct (Associate in CS);
- Columbia ICPC Head Coach;
- ICPC Internship Manager;
- ICPC World Finals CLI Symposium Co-lead;
- ICPC Curriculum Committee Co-lead;
- ICPC North America Leadership Team;
- ICPC North America Championship Operations;
- ICPC North America Programming Camp **Trainer**;
- ICPC NAQ and Regionals Judge;



https://www.yongwhan.io

Overview

- Part I: Data Structures Interview
- Part II: Competitive Programming
- Part III: Behavioral Interview
- Part IV: System Design Interview
- Part V: Machine Learning Interview (ML Engineer/Data Scientist)

Part I: Data Structures Interview

Interview Types

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

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

- Data Structures and Algorithms
- System Design

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: 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

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Sample 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)

- LeetCode: Solve all four weekly/biweekly problems in 60 minutes!
 - o 3 + 6 + 12 + 24 (+15 buffer)

- CodeForces: Get to 1800+ rating
 - Clear 4 questions out of 6!

Interview Preparation Resources (Quant)

- 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 <u>fast</u>!

Interview Preparation Resources

• **Tech**: *Elements of Programming Interview*

• **Quant**: Competitive Programming 4

Part II: Competitive Programming

Programming Zealots @Discord

 Break into CodeForces rating of 2200+ as fast as you can!

Join the discord server!

bit.ly/programming-zealot



Programming Zealots @CodeForces

Also, join CodeForces group!

bit.ly/cf-zealots



Success Pathways

- Programming Zealots @ CodeForces
- 800 2100 (A N)
 - For those who are just starting
 - To gain some experiences with an explicit goal to enjoy the process of solving new problems;
 - To make it to the ICPC North America Championship (NAC)!

Success Pathways

- Programming Zealots @ CodeForces
- 800 2100 (A N)
 - For those who are just starting
 - To gain some experiences with an explicit goal to enjoy the process of solving new problems;
 - To make it to the ICPC North America Championship (NAC)!
- 2200 3500 (O ZB)
 - For those who are more serious
 - To make it to the ICPC World Finals (and potentially winning a medal)!

Practice Strategy

• 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!

Practice Strategy

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

would be sensible!

- So, if you want to target becoming a **red (grandmaster)**, 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!

Practice Strategy (con't)

- You should focus on solving each problem for 30 minutes or less; if you cannot, you should consider solving a problem with a lower rating.
- You should aim to solve ~5 problems each day within this range to expect a rank up within six months.

Practice Strategy (con't)

- You should focus on solving each problem for **30 minutes or less**; if you cannot, you should consider solving a problem with a lower rating.
- You should aim to solve ~5 problems each day within this range to expect a rank up within six months.
- If you cannot solve a problem, here is a sample recipe you can follow:
 - Look at editorial for **hints**, and try to solve the problem.
 - Look at editorial for full solutions, and try to solve the problem.
 - Look at accepted code, and try to solve the problem.
 - Make sure you revisit after two weeks and see if you can solve it.

Popular Training Resources

U ICPC: https://u.icpc.global/training/

- CP Algorithms: https://cp-algorithms.com/
- USACO Guide: https://usaco.guide/

- Kattis: https://open.kattis.com/
- CSES: https://cses.fi/problemset/
- solved.ac: https://solved.ac/

Stanford ICPC

• Join the Stanford ICPC discord server!

bit.ly/stanford-icpc



CP Trainer's Guide to ICPC World Finals @Stanford ICPC

- There is a special workshop tomorrow!
 - Date: Friday, April 26 (<u>Tomorrow</u>!)
 - Time: <u>6pm PT</u>
 - Location: Gates Computer Science, <u>Room 403</u> (Fujitsu)
 - Great for learning about how to advance to the ICPC World Finals.

- More details can be found in Stanford ICPC discord server!
 - In particular, you may submit a dinner preference there by tonight

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 via christian.lim@icpc.global or internship@icpc.foundation.

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- **Especially great** for getting:
 - Immigration help (e.g., F-1 Post-Completion OPT)
 - Practical experiences
 - Interview and/or programming contest training
- Some Stanford students were previous interns (now at quant)!

Part III: Behavioral

Behavioral Interview

 Becoming an industry standard to have at least one session in typical software engineering interview loop.

Wants to assess leadership potential.

• Tests soft skills (e.g., effective communication, conflict resolution, etc.)

Open-ended: <u>not</u> about getting it right or wrong!

Sample Question

 Tell me about a time when you led a team to successfully complete a project.

Sample Answer

- Best if you led a hackathon/passion project.
- Otherwise, if you led a project as an intern, highlight it.

- Be concise!
- Include hard **metrics** in terms of %, \$, etc.
- Provide concrete examples.

Resources

• Behavioral Interview Questions and Answers by Horatio Bird;

Leadership Interview Questions You'll Likely Be Asked by Vibrant Publishers;

Part IV: System Design

System Design Interview

- Identify large components of the system (e.g., newsfeed) and describe how each component is connected.
 - Backend; Frontend; Database; ...

Actual implementation details are <u>not</u> as important.

 Tests whether you can design an architecture using standard design patterns.

System Design Interview: EIGHT Steps

- 1. Clarify requirements
- 2. Rough estimate
- 3. Define system interface
- 4. Define data model
- 5. Design in high-level
- 6. Design in detail
- 7. Bottlenecks
- 8. Trade-offs

Resources

• The System Design Interview, 2nd edition by Lewis C. Lin, et. al.

• System Design Interview by Alex Xu

Part V: Machine Learning

Machine Learning Interview

- Hands-on Experience using TensorFlow/Keras/PyTorch: comfortable using data to feed into a baseline model.
- **ML Foundations** (e.g., linear regression, support vector machine, etc.)
- **Recent Trends** (reinforcement learning, deep learning architectures, etc.)

Machine Learning Interview

- Hands-on Experience using TensorFlow/Keras/PyTorch: comfortable using data to feed into a baseline model.
- **ML Foundations** (e.g., linear regression, support vector machine, etc.)
- **Recent Trends** (reinforcement learning, deep learning architectures, etc.)

• **In-depth knowledge** of a specialization (e.g., computer vision) can be a plus, but not required.

Sample Questions

• **Theory**: What is a difference between unsupervised learning and supervised learning?

Hand-on: What are some practical ways to avoid overfitting?

• **Implementation**: Given a stock market data, predict the future stock price.

Resources

• **Textbooks**: *Deep Learning* by Ian Goodfellow, et. al.

• Courses: Stanford CS 229 (Machine Learning); ...

Tools: PyTorch; Keras; TensorFlow; Jupyter; ...

Terse Guides

Please take a look as needed:

bit.ly/christian-terse-guide



Any Questions?

• Find this slide deck from:

bit.ly/stanford-tech-workshop



Contact Information

• Email: yongwhan.io

Personal Website: https://www.yongwhan.io/

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