# 2 Day Special Workshops for Technical Interviews

**Day II** 

Yongwhan Lim Thursday, April 13, 2023

## **Yongwhan Lim**









#### Education





#### Part-time Jobs







#### Full-time Job





#### Workshops















#### Coach/Judge





https://www.yongwhan.io

## **Yongwhan Lim**









- Currently:
  - CEO (Co-Founder) in a Stealth Mode Startup;
  - Owner of Christian and Grace Consulting;
  - ICPC Internship Manager;
  - ICPC North America Leadership Team;
  - Columbia ICPC Head Coach;
  - ICPC Judge for NAQ and Regionals;
  - Lecturer at MIT;
  - Adjunct (Associate in CS) at Columbia;



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#### **Overview**

Part I: Behavioral Interview (must for any SWE)

Part II: System Design Interview (> entry level)

Part III: Machine Learning Interview (ML Engineer/Data Scientist)

## Part I: Behavioral

## **Behavioral Interview (for everyone)**

 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!

#### **Example Question #1**

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

#### **Example Question #1: 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.

#### **Example Question #2**

How do you set up priorities for the work you are facing each day?

## **Example Question #2: Sample Answer**

Priority queue idea:

Most essential responsibilities first!

Respond to emergencies as needed.

Non-essential tasks can be delayed.

#### **Example Question #3**

What experiences do you have relevant to this job?

#### **Example Question #3: Sample Answer**

Highlight a technical project you have done that lasted <u>at least</u> one year.

- Discussing technologies is a <u>must</u>!
  - Programming languages: C++ vs Java vs Python vs Go vs?
  - Databases: SQL vs NoSQL vs?
  - Algorithms and Data Structures
  - Development tools: Emacs vs Vim vs Visual Studio vs JetBrain vs?

#### Resources

There are number of preparation books.

- For example:
  - Behavioral Interview Questions and Answers by Horatio Bird;
  - Leadership Interview Questions You'll Likely Be Asked by Vibrant Publishers;

# Part II: System Design

## System Design Interview (for > entry level)

• Identify large components of the system and describe how each component is connected.

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

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

## **Example Question #1**

• Design YouTube.

## **Example Question #2**

• Design Instagram.

#### Resources

Must reads are:

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

System Design Interview by Alex Xu

# Part III: 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.

## **Example Question (Theory)**

 What is a difference between unsupervised learning and supervised learning?

## **Example Question (Hands-on)**

What are some practical ways to avoid overfitting?

#### **Example Question (Implementation)**

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

#### (Must!) Resources

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

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

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

# Closing...

## **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:yongwoods@icpc.global">yongwoods@icpc.global</a>.

## 1:1 Meeting Opportunity

 If you would like to meet in 1:1, please sign up using: <u>https://calendly.com/yongwhan/one-on-one</u>.

I'd love to help you landing your <u>dream</u> job!

#### **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!

#### **Slide Decks**

• You can find the slide decks from the presentations today and yesterday from:

https://github.com/yongwhan/yongwhan.github.io/tree/master/uiuc

