SNU Technical Interview Workshop Day II

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Senior Quantitative Software Engineer at Two Sigma

- Currently:
 - Senior Quantitative Software Engineer at Two Sigma
 - Lecturer in EECS at MIT
 - Associate in Computer Science at Columbia University
 - ICPC Head Coach at Columbia University
 - o ICPC Judge for Greater New York and Mid-Central Regionals in North America
- Previously:
 - Research Software Engineer at Google Research
- Education:
 - Stanford
 - Math (BS '11) and CS (BS '11)
 - CS (MS '13)
 - o MIT
 - Operations Research (PhD, started in 2013 but on an extended leave-of-absence since 2016)

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Overview

- Part I
 - Behavioral interview (must for any SWE)
 - System design interview (> entry level)
 - o Machine learning interview (ML engineer)
- Part II: Questions and Answers (Q&A's)



Part I

Part I-A Behavioral

Behavioral Interview (for everyone)

- Becoming an industry standard to have <u>at least one</u> session in typical Software Engineer (SWE) interview loop.
- Wants to assess leadership potential.
- Tests soft skills (e.g., effective communication, conflict resolution, etc.)
- Open-ended: **not** 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.
 - o 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, databases, algorithmics, development tools, etc.)



Resources

- There are number of preparation books.
- For example:
 - o Behavioral Interview Questions and Answers by Horatio Bird.
 - Leadership Interview Questions You'll Most Likely Be Asked by Vibrant Publishers



Part I-B 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 **not** 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.
 - O System Design Interview by Alex Xu



Resources

- Must reads are:
 - The System Design Interview, 2nd edition by Lewis C. Lin, et. al.
 - O System Design Interview by Alex Xu
- If you have time to dig deeper, consider:
 - Understanding Distributed Systems by Roberto Vitillo
 - o Designing Data-Intensive Applications by Martin Kleppmann



Part I-C Machine Learning

Machine Learning Interview (for ML SWE)

- **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 (for ML SWE)

- **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 can be a plus, but not required (e.g., computer vision, natural language processing, etc.).



Example Question (Theory)

• What is a difference between unsupervised learning and supervised learning?



Example Question (Hands-on)

• How do you avoid overfitting?



Example Question (Implementation)

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



(Must!) Resources

Textbooks

o Deep Learning by Ian Goodfellow, et. al.

Courses

o CS 229 (Stanford): Machine Learning

Tools

- o PyTorch
- o Keras
- TensorFlow
- Jupyter



Part II Q&A's

• What are some tips to be successful in the interview process at big techs?



• What are some good questions to ask after the interview?



• How should I communicate with interviewer during interview?



• What are the good and bad examples of a technical interview?



• Is LeetCode enough or preparing the technical interview?



• What do you do if you do not know how to solve or answer a problem?



• What are some typical technologies you must know to succeed in a technical interview?



• (COVID) How is a virtual technical interview different from the in-person interview?



Mock Interview Opportunity!

- If you attended both Part I and Part II of this special workshop, you are invited to do a mock interview with me should you like to.
- The link to the request form is available here: https://forms.gle/Y2CCMd4x99dCsaS96



Contact Information

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