

# SNU BK21 FOUR Education and Research Program for Future ICT Pioneers 서울대학교 BK21 FOUR 정보기술 미래인재 교육연구단

## 초청세미나

# Workshop on "How to Excel in Technical Interviews"

▶ 연사: Yongwhan Lim

Senior Quantitative Software Engineer at Two Sigma Investment Lecturer at MIT, (Previously) Research Software Engineer at Google

▶ 일시 : ① 8/24(수) 8:00pm-9:30pm ② 8/25(목) 8:00pm-9:30pm



▶ Zoom:



shorturl.at/bD003



shorturl.at/efLP9

#### Abstract

In these back-to-back two part special workshops, Yongwhan Lim will cover how to best prepare for technical interviews. In part 1, he will go through key topics that are the absolute must to pass a technical interview for an entry level software engineer. In part 2, he will cover his know-hows to impress interviewers on behavioral and system design interviews, which are critical components of technical interviews for more experienced software engineers. Since the sessions will be quite interactive, be sure to bring some of your most burning questions for Q&A where Yongwhan will try his best to share his perspectives, often citing anecdotal stories that may shed additional light on how technical interviews are conducted, both in the tech giants (e.g., Google and equivalent) and in the financial industries (e.g., Two Sigma Investments and equivalent). This will be a unique opportunity where you will have a chance to interact and connect with a software engineer who is passionate about mentoring students. Be sure to check it out!

### ■ Biography

Yongwhan Lim is Senior Quantitative Software Engineer at Two Sigma Investments, Lecturer at MIT, and Associate of Computer Science at Columbia University where he is Head Coach for its ICPC team. He is passionate about teaching on the topics of technical interview preparation and competitive programming. He also volunteers as Judge and Problemsetter for ICPC North America Mid-Central region and Problemsetter for ICPC North America Qualifiers. He had been Research Software Engineer at Google for nearly six years. He pursued a PhD program in Operations Research at MIT for about three years, where he was fortunate to be supervised by Professor Asuman Ozdaglar, but decided to take a leave of absence to work at Google. He holds a BS in Mathematics and Computer Science (double major) and an MS in Computer Science both from Stanford University.

Host: 전기정보공학부 문태섭 교수 (tsmoon@snu.ac.kr)

