## Christian Yongwhan Lim

Contact Information	605 W 42nd St Ph 4S New York, NY 10036 (650) 353-6748	https://www.yongwhan.io Citations: 617+ yongwhan@yongwhan.io		
Citizenship Status	US Citizen			
Current	Christian and Grace	e Consulting LLC	4/2023 —	
Experience	Owner (Co-Founder)			
	• Coaching, mentoring, and guiding the next generation of competitive programmers.			
	- For anyone, career (quant, tech, startup, etc) and/or interview preparation.			
	- For college students, ICPC.			
	– For high school students, IOI/USACO (national).			
	Columbia University	y .	1/2022 -	
	Adjunct Associate Professor of Computer Science		1/2025 -	
		gramming (Spring 2025)		
	Associate in Computer • Advanced Topics	Science in Competitive Programming (Fall 2024)	1/2022 - 12/2024	
	<ul> <li>Competitive Programming ×5 (Fall 2024; Spring 2024; Fall 2023; Spring 2023; Fall 2022)</li> </ul>			
	• Interview Preparation in $C++ \times 3$ (Fall 2023; Fall 2022; Spring 2022)			
	Head Coach of ICPC T		3/2022 -	
	<b>International Colleg</b> Internship Manager	iate Programming Contest (ICPC) Foundation	12/2022 —	
	<b>Interview Kickstart</b> Technical Mentor		7/2023 —	
Education	Advisor: Asuman Oz	l not finish) Operations Research (OR)	9/2013 — 1/2016	
	Stanford University		9/2007 - 1/2013	
	M.S. Computer Science		0/2007 1/2010	
	-	Science (AI Track) and Mathematics		
Languages	C++; English; Korean;	;		
Selected	Fun.xyz		7/2024 - 9/2024	
Professional Experience	<ul> <li>Principal Engineer</li> <li>Upgraded and maintained a testing infrastructure, to make sure the volume of transactions in production can be adequately handled.</li> </ul>			
	<b>Two Sigma Investm</b> Senior Quantitative So:	ents ftware Engineer (Derivative Modeling Engineering)	7/2022 — 2/2023	
	• Implemented fixed income quantitative strategies and email alert and analytic tools.			
	• Served as an instr	ructor for a competitive programming course.	10/2022 - 2/2023	

• Helped to drive multiple Human Resources (HR) initiatives.

– Two Sigma x ICPC NAC	2/2023
- 2022 NewTS Senior Mentor	10/2022 - 2/2023

- ACE Working Group: Design Questions 11/2022 - 2/2023

Google	10/2016 - 6/2022
Research Software Engineer (Machine Learning Research)	3/2021 - 6/2022

• Worked on multiple proprietary algorithms that are deployed to the core algorithms in multiple product areas.

• Created internal technical reports on a weekly basis to highlight the results.

Systems Software Engineer (Research)

• Built a testing framework on both software and hardware specialized in ultrafast machine learning inference.

5/2019 - 9/2020

Summer 2012

- Our team was responsible for bringing up a testing infrastructure to systematically test the chip under development.
- Helped in designing and architecting a layout of hardwares within the chip for efficient routing and scheduling.
- Synced weekly to make sure all the cross-functional teams were on-schedule to deliver their deliverables and discussed issues and blockers.

Research Software Engineer (Brain Research)	10/2020 - 11/2021
Software Engineer (TensorFlow Runtime)	9/2020 - 2/2021
• Fixed and maintained the low-level C++ implementation.	
Tech Lead (Google Kick Start Practice Rounds)	10/2020 - 11/2021
Software Engineer (Google Ads and Core)	10/2016 - 5/2019
• Built an internal log analyzer tool to maximize Google engineers' m	roductivity

• Built an internal log analyzer tool to maximize Google engineers' productivity.

## Microsoft

Software Development Engineer Intern

• Developed a novel machine learning algorithm to detect compromised users.

Scholarships and	Outstanding Mentorship Award – Quatrefoil Medal from ICPC Challenge powered by Huawei				
Awards	2023 ICPC North America – Excellence in Leadership Award				
	Kwanjeong Scholarship – Received a major scholarship from Korea in 2013.				
	ACM-ICPC Pacific Northwest Regional Contest – Ranked 7th (2012); 9th (2011);				
	Google Code Jam – Advanced to 2012 Online Round 2 (Top 3000).				
	Facebook Hacker Cup – Advanced to 2011 Online Final. Won t-shirt in 2024; 2020; 2015;				
	<b>TopCoder Open</b> – Won t-shirt in 2019.				
	Mathematical Contest in Modeling – Won 2009 Meritorious Prize.				
	Putnam Mathematics Competition – Won 2008 Highbridge Book Awards (Top 65 at Stanford).				
	Michigan Mathematics Prize Competition – Ranked $2^{nd}$ (Gold Award) out of 9.3K+ in 2007.				
Selected	Massachusetts Institute of Technology (MIT) 6/2022 - 5/2023				
Teaching	Lecturer				
Experience					
Competitive	<b>CodeForces</b> – <b>4958</b> problems solved (rank: $57$ th/1315880 $\approx$ top .004%)				
Programming	Kattis – 5674.0 points (rank: 39th [Overall] and 8th/34638 $\approx$ top .02% [USA])				
Training	acmicpc.net – 3113 problems solved (rank: $150 \text{th}/566359 \approx .03\%$ )				
	<b>solved.ac</b> – rated <b>2913</b> (rank: $47 \text{th}/174099 \approx .03\%$ )				