Yew Jin **Lim**

🖸 limyewjin | 📞 redacted | 🖾 limyewjin@gmail.com | 🛅 yewjinlim

Director of Engineering at Google leading Notifications and Proactive AI, focused on innovating Search products through Gen AI, ML, and generally decent engineering



Professional Experience_



DIRECTOR OF ENGINEERING, NOTIFICATIONS AND PROACTIVE AI LEAD

San Francisco Bay Area

2023 - Present

- Lead the Notifications and Proactive AI organization at Google's Search Discovery, focusing on innovative Search products using cuttingedge AI technology
- · Build innovative Search proactive products and features leveraging the latest tech, including GenAI platforms
- · Drive development of systems to keep users informed by digesting world's information and delivering timely, useful notifications
- Developed and launched Daily Listen, an experimental AI-powered audio show giving you short, timely updates about things YOU care about, right in your Google app and described in a 9to5google review as "... one of the better examples of adding Gemini to everything working out and resulting in something novel."



PRINCIPAL SOFTWARE ENGINEER, SEARCH GROWTH ENGINEERING LEAD

San Francisco Bay Area

2018 - 2023

- · Led development of predictive systems for ranking and triggering of multiple proactive/queryless features in Search
- Drove Google Search usage growth by building horizontal technologies for sustainable user acquisition and re-engagement
- · Led the Intent Prediction team of 50 members, developing novel techniques using deep learning and data mining
- · Developed frameworks for determining user information interests, optimal timing, and presentation methods



Google

SOFTWARE ENGINEER TO SENIOR STAFF SOFTWARE ENGINEER

San Francisco Bay Area

2007 - 2018

- Led proactive search initiatives using personalized and contextually-relevant signals to enhance Search experience
- · Led the spelling correction team and Cross Language Information Retrieval (CLIR) team, making search language-agnostic
- Developed and launched web-scale contextual spell checker that revolutionized document editing by adapting Search spelling technology (2012 launch). System detected context-specific errors traditional spell checkers missed, with documented cases of catching 38+ errors in professionally edited manuscripts. Featured in author Amy Stewart's review: "The genius behind this technology...you are invited to Thanksgiving every year."

Education



National University of Singapore

PHD IN COMPUTER SCIENCE

Singapore

2003 - 2007

- Funded by A*Star-NUS Graduate Fellowship
- Thesis: On Forward Pruning in Game-Tree Search
- · Research focus on game AI and machine learning



University of Waterloo

BMATH, DOUBLE DEGREE

Canada

1997 - 2000

- Double Honors Degree in Pure Mathematics and Computer Science
- · Graduated with Distinction

Selected Publications

Lim, Y. J. (2007). On Forward Pruning in Game-Tree Search.

Lim, Y. J., & Teh, Y. W. (2007). Variational Bayesian approach to movie rating prediction. Proceedings of KDD Cup and Workshop, 15–21.

Lim, Y. J., Kunz, J., Linn, J. G., Gilliland, C. J., Faden, D., & Jhala, S. (2018). Predicting user needs for a particular context.

Lim, Y. J., Linn, J., Liang, Y., Steinebach, C., Lu, W. L., Kim, D. H., & Kunz, J. (2021). Predicting intent of a search for a particular context.

Skills

Languages English | Conversational Chinese
Tech Stack Python | C++ | Prompt Whisperer
Personal Interests Gardening | Meditation | Reading

YEW JIN LIM CURRICULUM VITAE