Yu Chin Fabian Lim

☑ Google Scholar (click) . Patents (click) . 🗘 Github (click) . in LinkedIn (click) . 🚍 Singapore citizen . Lang 🔤 📵

Tech professional with 20+ years experience in industry and academic research. Wide background in Generative AI,

Blockchain, and Hardware Acceleration.

Skills: large language models, generative AI, open source software, optimization, devops, project management, system architecture & design

Professional Experience

Senior Research Scientist, IBM Research

Aug 2022 - Present, Singapore

- Contributor to IBM Foundation Model Stack (FMS) for training of generative AI models.
- Tech lead for IBM Foundation Model Stack (FMS) Acceleration, compantion stack to FMS for training enhancements including quantization, distributed training, kernels, etc.
- Contributor to Huggingface open source.
- · Contributor to IBM InstructLab Training Library for instruction grounding of AI generative models.

Skills: Python (Programming Language) · Open-Source Software · Artificial Intelligence (AI) · Generative AI

Research Scientist, IBM Research

Jul 2020 - Aug 2022, Singapore

 Lead on internal AI Operations project on log analysis, aiding service engineers to investigate issues for variety of IBM products.

Skills: Scholarly Research · Artificial Intelligence (AI) · Applied Probability · Natural Language Processing (NLP) · Software Deployment

Research Manager, IBM Research

Aug 2018 - Feb 2020, Singapore

- Lead on asset tokenization platform on Hyperledger Fabric, delivering a minimum viable prototype.
- People management for a team of scientist and engineers, and played key role for leadership and growth of the lab.

Skills: R&D Management · Software Project Management

Research Staff Member / Scientist

Mar 2016 - Aug 2018, Singapore

- Lead on private sharing protocols for permission-ed blockchains for the Shared KYC project with Deutsche, HSBC, MUFC banks and Cargill.
- Founding member of the IBM Center for Blockchain Innovation in Singapore.

Skills: Software Project Management · Blockchain · Cryptography

Senior Staff Engineer, SK Hynix Memory Solutions

Nov 2014 - Mar 2016, San Jose, CA

- · Analyzed and developed models for flash storage systems.
- · Developed simulator platform for prototyping and testing on flash storage.

· Developed error recovery systems for flash storage.

Skills: Error Correction Codes, Algorithm Architecture, Hardware-Software Verification

Staff Engineer, LSI Corporation (an Avago Technologies Company)

June 2013 - Nov 2014, San Jose, CA

- Developed algorithms and designed architecture for hard drive data controllers.
- Investigated modern iterative-type error-correction codes for pushing recording densities.

Skills: Error Correction Codes, Algorithm Architecture, Hardware-Software Verification

Awards & Recognition

- National Science Foundation Grant, "Energy-efficient compressed sensing: A joint algorithmic/implementation approach using deterministic sensing", Massachusetts Institute of Technology.
- Lockheed Martin Orincon Scholarship, University of Hawaii, Manoa.
- · Research Scholarship, National University of Singapore.

Recent Projects

Foundation Model Stack (FMS) Acceleration (2024)

• Core Developer & Maintainer of a series of ML acceleration \mathscr{G} plugins for IBM Foundation Model Stack for introducing training speedups (e.g., quantization, kernels, packing, etc).

FSDP and DeepSpeed (blog) (2024)

• Core investigator of Huggingface blog and concept guide on the equivalence of two ML distributed training frameworks MS DeepSpeed and PyTorch Fully-Sharded Data Parallel (FSDP).

Mixture-of-Experts (MoE) Distributed Training (2024)

· Core Investigator into incorporating expert-parallel for speeding up MoE Training (full- or fine-tune).

Optional Transport With Order Constraints (2022)

· COre Mainatainer of companion repository for our 2022 ICML Paper Order Constraints in Optimal Transport.

Education

- · Postdoctoral Associate: Massachusetts Institute of Technology, Cambridge, MA
- Doctor of Philosophy in Electrical Engineering: University of Hawaii, Manoa, Ordered Statistics Decoding for Intersymbol Interference Channels
- Master of Engineering in Electrical Engineering: National University Of Singapore, Optimal Precompensation in High Density Magnetic Recording
- · Bachelors of Engineering in Electrical Engineering: National University Of Singapore

Selected Publications and Patents

- F. Lim, "FSDP to DeepSpeed and Back Again", Pytorch Conference 2024, San Franscisco, CA, Aug 2024.
- A. Kundu, F. Lim, A. Chew, L. Wynter, P. Chong, R. D. Lee, "Efficiently Distilling LLMs for Edge Applications," Proc. of the 2024 Conf. of the North American Chapter of the ACL: Human Language Technologies (Volume 6: Industry Track), pp 52-62, Mexico City, Mexico, Jun 2024
- S. Samanta, P. Mohapatra, F. Lim, M. Madugula, X. Liu and S. Lalithsena, "LogInsights Understanding and Extracting Information from Logs for Fast Fault Classification by Weak Supervision," 2023 IEEE International Conference on Software Services Engineering (SSE), Chicago, IL, USA, 2023, pp. 20-26

- F. Lim, L. Wynter, S. H. Lim, "Order Constraints in Optimal Transport", *Proceedings of the 39th International Conference on Machine Learning*, PMLR 162:13313-13333, 2022.
- K. Bhaskaran, P. Ilfrich, D. Liffman, C. Vecchiola, P. Jayachandran, A. Kumar, F. Lim, K. Nandakumar, Z. Qin,
 V. Ramakrisna, E. G. S. Teo, C. H. Suen, "Double-Blind Consent-Driven Data Sharing on Blockchain," in *IEEE Proc. Internatinal Conf. on Cloud Engineering (IC2E)*, Orlando, FL, pp. 385-391, Apr 2018.
- L. Ong, C. K. Ho, **F. Lim**, "The single-uniprior index-coding problem: The single-sender case and the multi-sender extension," *IEEE Trans. Info Theory*, vol. 62, no. 6, pp 3165-3182, Jun 2016
- F. Lim, V. Stojanovic, "On U-statistics and compressed sensing I: non-asymptotic average-case analysis," *IEEE Trans. Signal Proc.*, vol. 61, no. 10, pp. 2473-2485, May 2013.
- F. Chen, **F. Lim**, O. Abari, A. Chandrakasan, V. Stojanovic, "Energy-aware design of compressed sensing systems for wireless sensors under performance and reliability constraints," *IEEE Trans. Circuits and Sys. I*, vol. 60, no.3, pp. 650-661, Mar 2013.
- F. Lim, M. Hagiwara, "Linear programming upper bounds on permutation code sizes from coherent configurations related to the Kendall-tau distance metric," in *Proc IEEE International Symp. Inform. Theory.* (ISIT), Cambridge, MA, July 2012.
- F. Lim, M. Fossorier, A. Kavcic, "Code automorphisms and permutation decoding of certain Reed-Solomon Binary Images," in *IEEE Trans. on Inform. Theory*, vol. 56, no. 10, pp. 5253-5273, Oct 2010
- F. Lim, B. Wilson, R.Wood, "Analysis of shingle-write readback using magnetic-force microscopy," *IEEE Trans. on Magn*, vol 46, no 6, pp 1548 1551, May 2010.
- F. Lim, A. Kavcic, "Optimal precompensation for partial erasure and non-linear transition shift in magnetic recording using dynamic programming," in *Proc. IEEE Global Telecommun. Conf. (GLOBECOM)*, St Louis, MO, Jan 2005.
- S. Cao, A. De Caro, K. Elkhiyaoui, Y. C. F. Lim, "Consent-based data management", *US Patent P201806722*, published 02-01-2022.
- T. Inagaki, Y. Ueda, M. Ohara, Y. C. F. Lim, C. H. Suen, V. Ramakrishna, T. Nakaike, "Identifying software and hardware bottlenecks", *US Patent P201703267*, published 04-06-2021.
- P. Jayachandran, A. Kumar, **Y. C. F. Lim**, V. Ramakrishna, "Anonymous consent and data sharing on blockchain", *US Patent P201702435*, published 08-04-2020.
- E.Ragnoli, **Y. C. F. Lim**, A. De Caro, V. Ramakrishna, "Offloaded chaincode execution for a database", *US Patent P201802546*, published 09-04-2021.
- Y. C. F. Lim, K. Jeong, Q. Zuo, K. Nguyen, S. Yang, "Systems and Methods for Efficient Targeted Symbol Flipping", *US Patent 20150303943*, published 10-22-2015.