# Sifei Luan

**\** 312-804-2781 ☑ lsf@berkeley.edu franklsf.org EDUCATION University of California, Berkeley Berkeley, CA Ph.D. in Computer Science 2020 - 2024Research topics: AI & ML systems, distributed data processing systems, cloud computing The Univerity of Chicago Chicago, IL 2013 - 2017B.S. in Computer Science and B.A. in Statistics Honors & Awards CloudSort World Record 2022 The Sort Benchmark Committee A foundational big data benchmark. The most cost-efficient way to sort 100 TB of data a public cloud [2, 3]. IEEE Software Magazine Best Paper Award 2021 IEEE Computer Society Awarded to the article "AI in Software Engineering at Facebook" [6]. ACM SIGPLAN Distinguished Paper Award 2019 The ACM Special Interest Group on Programming Languages Awarded to the paper "Aroma: Code Recommendation via Structural Code Search" [9]. Champion of the Midwest Trading Competition 2016 The University of Chicago Developed the best-performing automated trading algorithms for three securities markets. ACM International Collegiate Programming Contest Regional Finalist 2014 Association for Computing Machinery Mid-central USA Regional Contest Finalist. EXPERIENCE Wavo San Francisco, CA Co-founder & CTO 2023 - 2024 Created an AI-powered global product sourcing company and raised \$2M in venture capital funding. • Built and led a team of 10 engineers, designers and product managers to launch a marketplace with \$1M+ GMV. Anyscale San Francisco, CA

Software Engineering Intern 2021

o Integrated Exoshuffle, a research system, into Ray Data, an open-source data processing framework for ML.

**Facebook** Menlo Park, CA

2017 - 2019Software Engineer

- Created ML-based software engineering tools for natural language code search, code recommendation, code completion, code synthesis, code review, and automatic bug fixing.
- Deployed these tools on codebases of 10B+ LOC, improving the productivity of 50K+ engineers.
- Published 3 academic papers and presented at top-tier academic conferences for software engineering.

Menlo Park, CA Facebook Software Engineering Intern 2016

• Implemented several new features in the Facebook Pages SMB Platform, totaling 20K+ LOC.

SketchMe Menlo Park, CA Co-founder & CTO 2014 - 2015

- Created a social app company and raised \$1.5M in venture capital funding.
- Built a team of 5 engineers and designers to launch a mobile app with 10K+ users.

#### **PUBLICATIONS**

- [1] Frank Sifei Luan, Ziming Mao, Ron Yifeng Wang, Charlotte Lin, Amog Kamsetty, Hao Chen, Cheng Su, Balaji Veeramani, Scott Lee, SangBin Cho, Eric Liang, Ion Stoica, and Stephanie Wang. Ray Data: Efficient Heterogeneous Execution with the Streaming Batch Model. 2024.
- [2] Frank Sifei Luan, Stephanie Wang, Samyukta Yagati, Sean Kim, Kenneth Lien, Isaac Ong, Tony Hong, SangBin Cho, Eric Liang, and Ion Stoica. Exoshuffle-CloudSort. 2023. arXiv: 2301.03734 [cs.DC].
- [3] Frank Sifei Luan, Stephanie Wang, Samyukta Yagati, Sean Kim, Kenneth Lien, Isaac Ong, Tony Hong, Sangbin Cho, Eric Liang, and Ion Stoica. "Exoshuffle: An Extensible Shuffle Architecture". In: *Proceedings of the ACM SIGCOMM 2023 Conference*. ACM SIGCOMM '23. New York, NY, USA: Association for Computing Machinery, 2023, pp. 564–577.
- [4] Zongheng Yang, Zhanghao Wu, Michael Luo, Wei-Lin Chiang, Romil Bhardwaj, Woosuk Kwon, Siyuan Zhuang, Frank Sifei Luan, Gautam Mittal, Scott Shenker, and Ion Stoica. "SkyPilot: An Intercloud Broker for Sky Computing". In: 20th USENIX Symposium on Networked Systems Design and Implementation (NSDI 23). Boston, MA: USENIX Association, Apr. 2023, pp. 437–455.
- [5] Zongheng Yang, Wei-Lin Chiang, Sifei Luan, Gautam Mittal, Michael Luo, and Ion Stoica. "Balsa: Learning a Query Optimizer Without Expert Demonstrations". In: *Proceedings of the 2022 International Conference on Management of Data*. SIGMOD '22. Philadelphia, PA, USA: Association for Computing Machinery, 2022, pp. 931–944.
- [6] Johannes Bader, Sonia Seohyun Kim, Frank Sifei Luan, Satish Chandra, and Erik Meijer. "AI in Software Engineering at Facebook". In: *IEEE Software* 38.4 (2021), pp. 52–61.
- [7] Stephanie Wang, Eric Liang, Edward Oakes, Ben Hindman, Frank Sifei Luan, Audrey Cheng, and Ion Stoica. "Ownership: A Distributed Futures System for Fine-Grained Tasks". In: 18th USENIX Symposium on Networked Systems Design and Implementation (NSDI 21). USENIX Association, 2021, pp. 671–686.
- [8] Zongheng Yang, Amog Kamsetty, Sifei Luan, Eric Liang, Yan Duan, Xi Chen, and Ion Stoica. "NeuroCard: one cardinality estimator for all tables". In: *Proc. VLDB Endow.* 14.1 (2020), pp. 61–73.
- [9] Sifei Luan, Di Yang, Celeste Barnaby, Koushik Sen, and Satish Chandra. "Aroma: code recommendation via structural code search". In: *Proc. ACM Program. Lang.* 3.OOPSLA (Oct. 2019).
- [10] Saksham Sachdev, Hongyu Li, Sifei Luan, Seohyun Kim, Koushik Sen, and Satish Chandra. "Retrieval on source code: a neural code search". In: Proceedings of the 2nd ACM SIGPLAN International Workshop on Machine Learning and Programming Languages. MAPL 2018. Philadelphia, PA, USA: Association for Computing Machinery, 2018, pp. 31–41.

#### INVITED TALKS

Ray Data: Efficient Heterogeneous Execution with the Streaming Batch Model Paul G. Allen School of Computer Science & Engineering, University of Washington	2024 Seattle, WA
Exoshuffle: An Extensible Shuffle Architecture $Meta$	2024 Menlo Park, CA
The Ray Dataplane: History and the CloudSort World Record Ray Summit [video]	2023 San Francisco, CA
Exoshuffle: Large-Scale Shuffle at the Application Level $Google$	2022 Mountain View, CA
Using ML for Code Discovery at Facebook Curry On London (co-located with ECOOP) [video]	2019 London, UK
Using Machine Learning for Developer Productivity F8 Developer Conference [video]	2019 San Jose, CA

## ACADEMIC SERVICES

Reviewer  Conference on Neural Information Processing Systems (NeurIPS)	2024
Reviewer  Conference on Neural Information Processing Systems (NeurIPS)	2023
Artifact Evaluation Committee The European Conference on Computer Systems (EuroSys)	2022
Artifact Evaluation Committee Symposium on Operating Systems Principles (SOSP)	2021
Reviewer  Conference on Machine Learning and Systems (MLSys)	2021
Skills	

#### Programming languages (industry experience):

C, C++, Java, JavaScript, Objective-C, OCaml, Python, Ruby, Rust, SQL, TypeScript

## Frameworks (industry and research experience):

- o Data processing: Apache Flink, Apache Hadoop, Apache Spark, Arrow, Dask, Pandas, PostgreSQL, Ray
- o Machine learning: CUDA, Horovod, JAX, Keras, PyTorch, scikit-learn, TensorFlow, Transformers, XGBoost
- o Infrastructure: AWS, Azure, Docker, Google Cloud, Kubernetes, Terraform

## Private Pilot Certificate, Instrument Rating

 $Federal\ Aviation\ Administration$