Ting Yao Fam

Full-time software engineer specializing in data and part-time graduate student based in Singapore. Singaporean.

Email / LinkedIn

Technical Skills

- Languages: Proficient in Java, Python, Scala; Limited experience in JS/TS, R, Node.js, Go, C, C++;
- Data Engineering: Flink, Hive, Presto, Spark, Hbase, Airflow
- Databases: SQL (Clickhouse, Hive, Presto, Redshift, Athena, BigQuery, PostgreSQL); NoSQL(DynamoDB, Hbase)
- Cloud: AWS Certified Solutions Architect, Google Cloud Certified Data Engineer
- **DevOps**: Deployment with AWS CF, Serverless Application Model, ECS; CI/CD with AWS CodePipelines, GitHub Actions

Professional Experience

Senior Software Engineer (Data), FX Trading Dev Team @ Tencent (Sep 2021 - Present)

- Built backend grpc services that serves low latency, highly available FX rates, trends, charts using Java SpringBoot, Clickhouse
- Delivered real-time analytics that helped traders/product/risk teams monitor real-time position exposure/PnL/risks using Flink, Kafka
- Built batch data pipelines and dashboards for evaulating various fx hedging, pricing strategies
- Patent filed and awarded for optimizing time series query on FX rates data
- Tools used: Flink, Kafka, Clickhouse, Hive, Spark, , Hbase, Graphana,
 GRPC
- Languages used: Java, Python

Software Engineer (Data) @ Aqilliz (May 2020 - Aug 2021)

- Designed, implemented and maintained the company's data infrastructure from scratch
- Built streaming and batch data pipelines that reconile transactions from different data sources and deliver analytics
- Tools used: Airflow, Apache Flink, AWS ECS, Kinesis, Athena, Glue, S3, RDS, API Gateway, Lambda, Quicksight
- Languages used: Python, Java, SQL, Node.js, Go

Software Engineer (Data) @ HOOQ (Mar 2019 - May 2020)

• Re-architected the data infrastructure from a purely data warehouse (Redshift) to data lake (S3, Redshift Spectrum/Athena, Redshift) design, re-

- ducing operating costs by > 20%
- Improved readability, reliability, and flexibility of ETL process by rewriting the legacy ETL processes (Windows Scheduler with Pentaho Data Integration) on Airflow DAGs and Python
- Conducted workshops and mentored junior team members

Senior Associate @ Deloitte (Mar 2018 - Jan 2019)

• Reconciled financial transactions across different banks to help identify anti-money laundering, terror financing law breaches

Software Engineer (Data) @ Dentsu Aegis Network (Aug 2016 - Mar 2018)

- Developed data pipelines to ingest structured and unstructured data
- Productionized machine learning models used in marketing attribution by rewriting API codebase from R to Python, optimising SQL queries, reducing execution time by > 10x
- Architected and deployed auto scalable infrastructure stack on AWS(ECS) and GCP(GKE), reducing monthly costs by 80%, cutting deployment time down to less than 5 minutes (Cloud Deployment/Cloud Formation)

Google Squared Data & Analytics Trainee @ Google (Jun 2016 - Feb 2017)

• 1 of 25 graduates chosen from over 300 applicants (2016 cohort) in Google's Squared Data & Analytics Program (a collaboration with Singapore's IMDA) undertaking weeks of on-site training at Google in Web Analytics, Predictive & Text Analytics, R, BigQuery and Google Analytics.

Education

Georgia Institute of Technology (Aug 2020 - Present)

- Candidate for MS in Computer Science
- Specialization: Computing Systems

Nanyang Technological University - Singapore (Aug 2012- Jun 2016)

- BE in Electrical and Electronic Engineering
- Specialization: Info-communication Engineering
- 2nd Class Upper Honours (Distinction)

KTH Royal Institute of Technology - Stockholm, Sweden (Aug 2014 - Jan 2015)

• Student Exchange Programme at School of Information and Communication Technology

Awards

GM Award (team) - Tencent (2023)

• For trading platform delivering record transaction volume and pnl

Craftsman Award (personal) - Tencent (2022Q4)

- $\bullet\,$ For re-architecting retrieval of fx rates, reducing execution from order of seconds to sub-100ms
- Filed and Awarded Patent

Certificate of Distinction - NTU (Jun 2015)

• Awarded for excellent performance during internship

President Research Scholar with Merit - NTU (Jun 2014)

• Awarded for undergraduate research work in "Optimization of Photon Detection Systems" with DSO National Laboratories