Mourjo Sen

https://mourjo.me | hello@mourjo.me

EXPERIENCE

STRIPE Software Engineer

March 2022 - Present

- · Building multi-party payment flows in APAC countries.
- · High scale backend using Ruby, MongoDB, Redis, Kafka.
- Automated payment flow test suite for APAC countries.

GOJEK Lead Software Engineer

February 2021 - March 2022

- Built the backend advertisements platform: ad serving, ranking, telemetry.
- · Leading architecture decision reviews and design choices.
- Sessionization of event streams for telemetry and rank estimation.
- Service-oriented architecture using Elixir, PostgreSQL, Redis, Elasticsearch.
- · Stream processing using Flink, Kafka, Airflow, BigQuery.

HELPSHIFT Data Engineer III

March 2020 - February 2021

- Modernization of legacy Hadoop platform handling 1 PB of data to "Delta Architecture" using Apache Spark, Delta Lake, Databricks.
- Comparison between cloud data platform providers: Databricks, Snowflake, Amazon EMR, Cloudera Data Platform, Google Cloud Platform.
- ETL platform for no-code data pipeline ingesting from multiple sources into the data warehouse with transformations.
- Rearchitect legacy data pipelines that **maintain timeliness** with late arriving data.

HELPSHIFT Backend Engineer III

October 2015 - February 2020

- Services that handle 30K requests/sec using Clojure with Elasticsearch, ScyllaDB/Cassandra, MongoDB, Kafka, Redis.
- JVM threadpool lifecycle manager for graceful shutdown of services.
- Resilience components for services: load shedding, circuit breaking, resource pooling.
- Filtering DSL: One common language module to **plug in with multiple data** sources.
- Server-side sessions layer for HTTP services for **authentication/authorization**.
- Property-based testing using the QuickCheck method to automate test case generation.

SPAM DETECTION IN TWITTER with Dr Arnaud Legout, Inria

April 2014 - August 2015

- Analyzing the **Twitter graph** to find a measure of "trust" based on users' activities and connections on Twitter, to detect spam behaviour.
- Followed with a 6-month internship on this topic funded by **Mircosoft Research**.

PERSONAL PROJECTS

July 2012 - present

- Bounded recursive generator for property-based testing in Clojure. git.io/JtA9p.
- Load shedding middleware in HTTP servers https://git.io/J1IK8.
- Request timeout handler for async request processing in Clojure's Ring/Jetty adapter. git.io/JtASo

ACHIEVEMENTS

- Conference talk at re:Clojure 2020 on "Building Resilient Services in Clojure".
- **30K+** reads on technical blog posts on Medium.
- Three research publications, two of which are IEEE publications.
- Conference talk at In/Clojure 2019 on A Fair Task Execution Framework.
- Laboratory of Excellence (LABEX) scholarship of € 12,500 awarded by Labex UCN@Sophia for Master's degree.

EDUCATION

UNIVERSITÉ NICE MS in

Computer Science

2013 - 2015, Nice, France

- Fully funded
- · Specialization in Networking
- Grade: 15.98/20 (80.1%)
- Rank: 1st

ST. XAVIER'S COLLEGE

BSc in Computer Science 2010 - 2013, Kolkata, India Grade: 83.6% (Rank 4th)

MOOCS

2017 - present

- Data Engineering with Google Cloud, 2021
- Ultimate hands-on **Hadoop**: Tame your big data, 2020
- Introduction to Functional Programming in OCaml (Université Paris Diderot), 2019
- Functional Programming Principles in Scala (École Polytechnique Fédérale de Lausanne), 2017

LINKS

github.com/mourjo

in linkedin.com/in/mourjoM medium.com/@mourjo_sen

twitter.com/mourjo_sen