Xiang Li

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Education

University of Amsterdam

Aug 2020 – 2023 (Expected) MSc in Computational Science (joint-degree UvA/VU) Amsterdam, the Netherlands

• GPA 7.76 (Up to Dec 20, 2022)

Sun Yat-sen University

Sep 2014 – Dec 2019

BSc in Ecology / Statistics (Double Major)

Guangzhou, China

• GPA 3.7/5.0, Rank12/40

• Honors: 3rd Class of SYSU Scholarships 2015&2016&2017 (Top 30% university-wide), Excellent League Member of SYSU 2015&2017, Exchange Study Scholarship from Wens Foodstuff Group Co. Ltd, 2017.

Internship Experience

Janssen Biologics B.V.

Jan 2022 – July 2022

Data Science Intern, MAM-ES Team

Leiden, the Netherlands

- Designed and implemented a process control pipeline for fault detection and online monitoring using manufacturing data from OSIPI system, covering the entire process from raw data collection to obtaining instructive reports.
- · Built MPCA and MPLS model using historical batches, enabling real-time monitoring of in-progress batches. Spark code was written from the ground up to automate the computation of control parameters and their visualization.
- Contributed to the transition of the data analytics workflow to Azure Databricks. This project has been a groundbreaking exploration of using Databricks as a data analytics hub for Janssen, with more business cases to follow.

KPMG (China) Advisory

Sep 2019 - Nov 2019

Risk Consulting Intern

Guangzhou, China

- Data collection and statistical analysis, reading corporate annual reports, conducting industry research and writing reports independently.
- Work with consultants to review the internal control risks of client companies to compile internal control manuals and audit reports.

Projects

Bitcoin Snapshots

Sep 2021 - Nov 2021

Large Scale Data Engineering course project

- Studied the Bitcoin blockchain using the hadoopcryptoledger library deployed on **Databricks** and the Spark SQL and GraphX libraries.
- · Constructed temporal graphs of Bitcoin transactions and created their snapshots by time. Analyzed how transactions as well as wallets evolve over time by applying graph algorithms.
- · Optimized the amount of computation required in building snapshots and queries by means of data engineering.
- Took on all technical work, responsible for all **Scala** code and report writing in a three-person team.

Research on Sina Weibo hotspots based on webtext mining techniques Jan 2019 - May 2019 Graduation thesis SYSU

- Designed and implemented a **web crawler** with **python** for Weibo(Chinese Twitter).
- Natural language processing techniques were applied to the text data. Finally the news hotspots over a period of time were obtained using cluster analysis.

Skills

Programming Languages: Java, Python, R, SAS, Scala

Tech Skills: Data structure and algorithms, Azure Databricks, Spark, Bitcoin Blockchain, Web crawler

Finance: Chartered Financial Analyst (CFA) Level I Passed