(647) 873-3216 Toronto, Ontario kalbasi.hossein[at]gmail.com

Hossein Kalbasi

Data Scientist / ML Engineer

hosseinkalbasi.github.io github.com/hosseinkalbasi ninkedin.com/in/hosseinkalbasi in

I am an experienced Data Scientist with Engineering and System Management background; an initiator with entrepreneurial spirit and experience in mentoring and team leadership

SKILLS

Data Science Scikit-Learn, TensorFlow, PyTorch, Pandas, Plotly, Scipy, Statsmodel, SHAP

Programming Python, Java, JavaScript Web FastAPI, Flask, Django, React

Database MongoDB, BigQuery, Elasticsearch, Redis, PostgreSQL, MySQL

IDE PyCharm, VS Code, Jupyter Lab

Platform Linux, Windows, Docker, Kubernetes, GCP, AWS, Event-Driven Systems

MLOps / DevOps Vertex AI, A/B Testing, Cloud Build, Jenkins, Bamboo, Ansible

Big Data Spark, Hadoop, Dask, Kafka, Airflow

Tools Git, LTFX

TECHNICAL EXPERIENCE

Data Scientist

Concured

12 2021 — Present

Montreal, QC

- · Planner and organizer of bi-weekly content recommendation systems meetings
- Planner and organizer of bi-weekly Lunch & Learn company-wide meeting
- · Working on dynamic recommendation systems using session-based and sequential-based Deep Learning algorithms
- Designing and developing recommendation API serving multiple models for different scenarios and executing A/B testing per configurations
- Designing and developing an automatic system to identify product failures using log analysis and machine learning techniques, deployed using Cloud Run, Big Query, and Google Data Studio

Data Science Instructor12 2020 — PresentGreatLearning (freelancer)Toronto, Ontario

- Have taught 300+ North American learners so far (4.75 overall rating by learners)
- Teach AI programs developed by the University of Texas at Austin

Data Engineer03 2021 — 12 2021ConcuredMontreal, QC

- Develop and maintain streaming data pipelines for the product. Example: fetching social engagement metrics (such as Twitter, Facebook, LinkedIn, and Google Analytics) for crawled documents hands-on with Python and Mongo Atlas
- · Design and develop client-facing search engine Hands-on with Python, Elasticsearch, and Kibana

Data Engineer/Architect01 2019 — 03 2021ReactiveCoreMontreal, QC

- Work with stakeholders to identify opportunities for leveraging data to drive business solutions
- Analyze data of healthcare providers and enable intelligent decision-making using proprietary AI rule-based decision making
- Lead build and release structure and apply DevOps principles to improve team agility
- Integrate Jupyterlab with ReactiveCore big data stack, enhancing Data Science capabilities using Graph-based and Ontology-based approaches

Data Engineer12 2017 — 01 2019JITbaseMontreal, QC

- Develop IIoT (Industrial Internet of Things) adapters for collecting and cleansing the data fetched from industrial machines using machines' serial ports and custom manuals
- · Predictive maintenance of the shop floor using machine learning techniques

EDUCATION

Master of Applied Science in Industrial Engineering and Information Systems, Concordia University - Faculty of Engineering andComputer Science2016 — 2019Bachelor of Science in System Management, Isfahan University of Technology2012 — 2016Bachelor of Science in Mechanical Engineering (Manufacturing) Isfahan University of Technology2011 — 2014

US PATENTS