Vishnu Srivastava

vishnu-srivastava@hotmail.com | 226.600.2928

FDUCATION

UNIVERSITY OF WATERLOO

MMATH THESIS IN COMPUTER SCIENCE

Conc. in Software Engineering Guide: Prof. Paulo Alencar Waterloo, ON | CGPA: 87% Sep'14 - May'17

DELHI TECHNOLOGICAL UNIVERSITY

B.Tech Engineering Physics Conc. in Robotics & Info Systems New Delhi, India May'09 - Sep'14

LINKS

Github://github.com/zxingz LinkedIn://linkedin.com/in/zxingz

SKILLS

PROGRAMMING

Over 10000 lines:

Python • Java • C++/C • JavaScript • Bash

PYTHON

Apache Airflow • Pandas • PySpark • Django • PyTorch • Spacy • SQLAlchemy • scikit-learn

JAVASCRIPT

Bootstrap4 • jQuery

DATA VISUALIZATION

Tableau • Grafana • D3.js • Plotly • Kibana

DB/CACHE/QL

Postgresql • Redis • Hive • MySQL • Oracle

DEV/CI/CD

Jenkins • Docker • Git • SVN

MONITORING

ElasticSearch • Filebeat • CAdvisor • NodeExporter

ENVIRONMENTS

RHEL • Windows • Hadoop HDFS • Apache Mesos-DC/OS

EXPERIENCE

SCOTIABANK | DATA SCIENTIST (DECISION SCIENCES)

July 2018 - Present | Toronto, ON

- Developed Web UI to search and visualize SEDAR docs and SEDI insider trading data.
- Created Airflow jobs to clean and extract text from SEDAR News docs and Management Info Circular (MIC) using PySpark and Enterprise Data Lake.
- Developing reading comprehension QA for SEDAR News docs and MIC using a combination of LSTMs and Self-Attention Mechanism.

SCOTIABANK | PROGRAMMER ANALYST (CENTRALIZED RISK PLATFORM)

July 2017 - July 2018 | Toronto, ON

- Deployed Apache Airflow for RMIT Risk Warehouse on Production environment with 80+ DAGs.
- Deployed Elasticsearch and Filebeat for log analysis.
- Working towards deploying monitoring stack (Prometheus, Grafana, CAdvisor, NodeExporter) using Docker.

ERNST & YOUNG L.L.P | Associate Consultant IT

June 2013 - July 2014 | New Delhi, India

• Develop & Design UI and Logic using SAP Advanced Business Application Programming. Customize and Develop Data Report and Form Generation.

SCOTIABANK | Intern (Equity Trading & Electronic Execution Services)

May 2016 - August 2016 | Toronto, ON

• Instant Chat using Socket.IO, Email reporting/tracking server, Trading performance report.

GAMEZOP.COM | DATA SCIENCE INTERN

January 2016 – April 2016 | New Delhi, India

• Developed Friends Recommender System and Game Recommender System on Google Compute Engine using Scikit-Learn and NetworkX python libraries.

UNIVERSITY OF WATERLOO | TEACHING ASSISTANT

September 2014 - December 2016 | Waterloo, ON

- CS 246-Object-Oriented Software Development(C++ & UML)
- CS 116-Introduction to Computer Science 2(Python)

SAMSUNG R&D LAB | INTERN (DATA ANALYTICS GROUP)

May 2013 - June 2013 | New Delhi, India

• Extraction of movie trailer links from MovieLens data sets. UI for Samsung Smart TV gesture recognition Application.

PRO JECTS

HIGH FREQUENCY TRADING BY TRANSIENT PROFIT PEAK CLASSIFICATION USING MACHINE LEARNING ON REAL-TIME DATA STREAMS | UW CS886 APPLIED MACHINE LEARNING

Developed a transient profit peak classification algorithm combined with a classifier expansion mechanism to take advantage of the volatility in the stock markets by classifying a data point as a buying point (BP), selling point (SP) or as a do-nothing point (DN).