

1479 Rue Albert, Saint-Hubert, Canada

□ 438-345-7638 | Zhuyuecai@gmail.com | Dwww.linkedin.com/in/yuecai-zhu/

Experienced ML researcher and data engineer with strong academic and industry research background with multiple publications and pending patents, and strong skills in Spark, Scala, Python, SQL, Tensorflow, Pytorch, Big Data technologies and Software Engineering

Education

Mcgill University Montreal, Canada

M.Sc. IN COMPUTER SCIENCE 2017 - 2022

Concordia University Montreal, Canada

B.S. IN COMPUTER SCIENCE 2012 - 2017

Southwest University of Political Science and Law

Chongqing, China

B.A(ECON) IN INTERNATIONAL COMMERCE AND ECONOMICS 2002 - 2006

Experience _____

Bell Mobility Montreal, Canada

DATA SCIENTIST & ML ENGINEER June 2018 - Present

• One of the main data engineers and data scientists for the AI Robocall Detection application to detect fraudulent callers, the first AI solution in Canada. I am named one of the inventors in a patent related to this project.

- Re-architect Bell's first production AI solution A near-realtime SMS Spam Detection application. This work's major impact is removing a third-party AI application to reduce cost and offer a higher detection rate.
- Develop the first dynamic graph-based ML model for voice network anomaly detection.
- · Initiate, architect and lead the development of a universal anomaly detection solution for data quality monitoring.
- · Analyze different options for migrating the current data platform to the public clouds, including Databricks and Google Composer.
- Automate the Gitlab onboarding process for public cloud projects.
- · Re-architect multiple Spark-based ETL data pipelines and automate their supporting workflows.

Douglas Hospital Research Center

Montreal, Canada

RESEARCH TECHNICIANT

May 2017 - June 2018

- Statistic Analysis for various research projects. • Published two papers as contributing authors.
- **Concordia University** Montreal, Canada

RESEARCH ASSISTANT

May 2014 - May 2017

May 2015 - Aug. 2015

- Extract information from raw data files to the database.
- Data cleaning for further analysis.
- · Mathematical Model building.
- · Algorithm design.

TEST INTEGRATION ANALYST

- Design and perform different kinds of simulation on demand.
- Publish One paper as the first author and two papers as the second author.

Ericsson Ottawa, Canada

• Extract information from raw test data and build up the database for the research project.

- Perform simulation to evaluate different regression testing strategies.
- Automate the process of synchronizing the research database with the application database.

YUECAI ZHU · RÉSUMÉ JULY 9, 2023

Hydro One Asset Strategy Department

Torronto, Canada Jan 2014 - May 2014 IT ANALYST

- Analyze electricity equipment usage data.
- Develop Excel applications for internal use.
- Test the new algorithm of the new asset management system.

Guangdong Development Bank Jiang Men Branch (Guangdong China)

(Guangdong, China)

Jul. 2006 - Oct. 2009

OFFICER SPECIALIZED IN ENTERPRISE BUSINESS

- · Analyze business data.
- Draft business documents and reports.
- · Help develop marketing strategies.
- Launch the International Transactions Online Declaration System as project manager.
- Complete business research on 'loan with export credit insurance as a pledge.

Publishment _

FIRST AUTHOR

FIRST AUTHOR

Test Re-prioritization in Continuous Testing Environments

ICSME, 2018

Sept 2018

Publication url: https://ieeexplore.ieee.org/abstract/document/8530018

Encoder-Decoder Architecture for Supervised Dynamic Graph Learning: A Survey

Arxiv pre-print, 2022

May 2022

Publication url: https://doi.org/10.48550/arXiv.2203.10480

Organizational Volatility and Post-release Defects: A Replication Case Study **Using Data from Google Chrome**

MSR, 2015

SECOND AUTHOR May 2015

Publication url: http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=7180101

Quantifying and Mitigating Turnover-Induced Knowledge Loss: Case Studies of **Chrome and a Project at Avaya**

ICSE, 2016

SECOND AUTHOR 2016

Publication url: https://ieeexplore.ieee.org/abstract/document/7886975

Systems and Methods for Use in Blocking of Robocall and Scam Call Phone **Numbers: CA patent**

Bell, Canada

THIRD AUTHOR 2021

Publication url: https:

//www.ic.gc.ca/opic-cipo/cpd/eng/patent/3143760/summary.html?type=number_search&tabs1Index=tabs1_1

Systems and Methods for Use in Blocking of Robocall and Scam Call Phone **Numbers: US patent**

Rell Canada

THIRD AUTHOR 2021

Publication url: https://patents.google.com/patent/US20220224790A1

DNA methylome variation in a perinatal nurse-visitation program that reduces child maltreatment: a 27-year follow-up

Translational psychiatry

CONTRIBUTED AUTHOR 2018

Publication url: https://www.nature.com/articles/s41398-017-0063-9

PRS-on-Spark (PRSoS): a novel, efficient and flexible approach for generating polygenic risk scores

BMC bioinformatics

CONTRIBUTED AUTHOR 2018

Publication url: https://bmcbioinformatics.biomedcentral.com/articles/10.1186/s12859-018-2289-9

Honors & Awards

Jan. 2013 Campaign for the New Millennium Student Contribution Bursary,	Montreal,Canada
Oct. 2013 Faculty of Arts and Science Scholar for 2012-2013,	Montreal,Canada
Nov. 2013 Faculty of Arts and Science Dean's List,	Montreal,Canada
Jun. 2014 Canada Undergraduate Student Research Award,	Montreal,Canada
Jun. 2015 Canada Undergraduate Student Research Award,	Montreal,Canada
Sept. 2018 IEEE TCSE Distinguished Paper Award, ICSME 2018	Madrid,Spain
Jan. 2020 Bell's Merit Gold Award, contribution to the projet Universal Call Blocking	Montreal,Canada
May. 2020 Bell's Merit Gold Award, outstanding contribution towards the project RapidMiner replacement for SMS Spammer detection.	Montreal,Canada