

# Yan Chen

✉ +1 (647) 766-5566 | 📩 yan.chen.im@gmail.com

## Skills

---

<b>Programming Languages</b>	Java, Scala, Shell script, Python, SQL, C, C++, Swift, Objective-C
<b>Frameworks</b>	Spark (Core/Streaming/SQL/MLLib), Keras, Tensorflow, MLeap, Hadoop, Spring, Spring Boot, Kafka
<b>Databases</b>	MySQL, Oracle, PostgreSQL, MongoDB, Redis, SQLite, SQL Server, Teradata, HBase
<b>Cloud Technologies</b>	Amazon Web Services (AWS), Google Cloud Platform (GCP)
<b>Dev Tools &amp; Others</b>	IntelliJ, Eclipse, XCode, Git, SVN, Jenkins, Maven, Gradle, sbt, Docker, Vim

## Experience

---

### Financial Industry Regulatory Authority (FINRA) Toronto, Canada

Software Engineer

09/2017 - Present

- Responsible for building the entire life cycle of a machine learning system, including problem definition, data collection, data preprocessing, model training/selection, model serving, as well as metrics monitoring, with Spark MLLib, Keras and MLeap to help with the review process of financial disclosures submitted by stockbrokers.
- Worked on building a framework to be used as the underlying library of Spark-based ETL jobs, which is able to handle data sources/destinations including HDFS, S3, RDS (Oracle, PostgreSQL, etc), NoSQL (MongoDB, DynamoDB, etc), ElasticSearch, etc.
- Built an annotation-based data validation framework for field level data validation, utilizing both Spark and Hibernate Validator.
- Worked on a disclosure review system, with Spring Boot microservices and AWS infrastructures including Lambda, SNS, SQS, S3, ECS, ECR, etc.

### The Bank of Nova Scotia (Scotiabank) Toronto, Canada

Data Engineer

02/2017 - 09/2017

- Worked as a team lead on building a tool with Spark Streaming for ingestion of data in CSV and COBOL format into HDFS and Hive tables, and integrated with HPE Data Security to provide real-time data encryption.
- Improved open-source Java-based COBOL parsing libraries to handle more variants of COBOL formats, and provided easy-to-use COBOL parsing APIs to other internal services.
- Led the proof of concept of HPE Data Security for data encryption, tokenization and masking.
- Engaged in proof of concepts of using custom NiFi processors to parse COBOL data in real-time.

### Royal Bank of Canada (RBC) Toronto, Canada

Big Data Developer

02/2016 - 02/2017

- Worked as the main developer on designing and building data pipelines with Spark Streaming for real-time data processing (with complex business logic) using a mix of Scala (mainly) and Java.
- Leveraged HBase as NoSQL database in the application; designed the initial version of the whole HBase schema.
- Used NiFi and its custom processors as a part of the whole data pipeline.
- Deployed and managed a temporary separate 3-node HDP cluster with KDC for proof of concepts purposes. Researched and solved the problem of kerberos authentication with two different clusters with their own KDC's in the same client.
- Engaged in proof of concepts of several technologies including NiFi, HBase, Akka, etc.
- Hosted seminars on Spark execution mechanisms, performance optimization, etc, for internal training purpose.

### Data Mining Lab, York University Toronto, Canada

Research Assistant

07/2016 - 03/2018

Research Assistant

05/2015 - 03/2016

Teaching Assistant

09/2014 - 04/2015

Teaching Assistant

09/2013 - 04/2014

- Designed, implemented and evaluated a sampling strategy and a distributed data mining algorithm on Apache Spark for high utility itemset mining.
- Deployed and managed a cluster of 21 instances on AWS and another cluster of 8 machines in the Data Mining Lab for Hadoop and Spark research environments.
- Implemented an algorithm in contrast pattern mining to mine a dataset, in order to find interesting differences among different groups of people and built a recommendation system with Play framework, Akka and Redis.
- Worked as a Software Developer intern on-site for Dapasoft Inc. for 3 months under a project of the BRAIN (Big Data Research, Analytics, and Information Network) Alliance.

## **Insigma Hengtian Software Ltd.**

Hangzhou, China

Software Engineer Intern

03/2013 – 06/2013

- Worked as a consultant intern on-site for Cisco.
- Designed and developed workflows for data ETL (Extraction, Transformation and Loading) from multiple data sources to Teradata on Informatica PowerCenter.
- Implemented MapReduce data processing procedures with Apache Hadoop in Java to process web logs data.
- Developed Python scripts for faster transformation from the workflow scheduling design to shell scripts in Orsyip Dollar Universe.
- Engaged in workflow development on Apache Hive for a business intelligence reporting web system.

## **Education**

---

### **York University**

Toronto, Canada

Master of Science in Computer Science

2013 - 2015

- Admitted as one of the only two fully funded master's international students.
- Research in the field of Data Mining with Prof. Aijun An.
- Thesis: Approximate Parallel High Utility Itemset Mining

### **Simon Fraser University**

Vancouver, Canada

Exchange Program in Computer Science

2011 - 2012

- Only 2 students in the major were selected for this course-based exchange program.
- Coursework includes: Computer Architecture, Software Engineering, Networking, Operating Systems, Web-Based Information System, Numerical Analysis, etc.

### **Zhejiang University**

Hangzhou, China

Bachelor of Engineering in Software Engineering

2009 - 2013

- Graduated top 3 in the major from the HE-Zhijun Honored Class.
- Coursework includes: Data Structures, Object-Oriented Programming, Database Systems, Computer Organization, Discrete Mathematics, etc.

## **Honors & Awards**

---

2016	<b>EIM Q4 Royal Performance Award</b>	Royal Bank of Canada
2016	<b>EIM Q4 Royal Performance Team Award</b>	Royal Bank of Canada
2013	<b>International Tuition Fee Scholarship</b>	York University
2013	<b>York Graduate Scholarship</b>	York University
2013	<b>Honor of Distinguished Engineering Talent</b>	Zhejiang University
2013	<b>Honor of Outstanding Graduates of Zhejiang University</b>	Zhejiang University
2013	<b>Honor of Outstanding Graduates of Higher Education in Zhejiang Province</b>	Department of Education of Zhejiang Province
2012	<b>Google Excellence Scholarship</b>	Google Inc.
2011	<b>Star-net Scholarship</b>	Star-net Communication Co., Ltd.
2010	<b>Sumitomo Mitsui Banking Corporation Scholarship</b>	Sumitomo Mitsui Banking Corporation

## **Selected Projects**

---

Semantic Analysis of Movie Reviews using Character N-gram

2014

- Implemented out-of-place distance measure and Naive Bayes classifier for semantic analysis of movie reviews by using character n-gram.
- Conducted leave-one-out cross validation to test the accuracy of the two classifiers.
- Open-sourced: [github.com/nrthyrik/n-gram](https://github.com/nrthyrik/n-gram)

MiniDB: Mini Database Engine in C++

2014

- Implemented a simplified database engine in C++.
- Functionality includes most of the basic SQL operations as well as an index on a B+ tree.
- Open-sourced: [github.com/nrthyrik/minidb](https://github.com/nrthyrik/minidb)

Super Mario

2010

- Implemented a remake of the classic video game Super Mario on DOSBox.
- Wrote around 2,000 lines of C code without using any graphics engine or game engine. All the graphics were drawn pixel by pixel.
- Open-sourced: [github.com/nrthyrik/super-mario](https://github.com/nrthyrik/super-mario)

## Publications

---

- **Chen, Y.**, Yann, M. L. J., Davoudi, H., Choi, J., An, A., & Mei, Z. (2017, May). Contrast pattern based collaborative behavior recommendation for life improvement. In *Pacific-Asia Conference on Knowledge Discovery and Data Mining* (pp. 106-118). Springer, Cham.
- Zihayat, M., **Chen, Y.**, & An, A. (2017). Memory-adaptive high utility sequential pattern mining over data streams. *Machine Learning*, 106(6), 799-836.
- **Chen, Y.**, & An, A. (2016). Approximate parallel high utility itemset mining. *Big data research*, 6, 26-42.