Mihai Nicolae

mnicolae.github.io

Technical skills

- **Programming languages:** Python, C/C++, Scala, Javascript, R, Java
- DevOps: Docker, Kubernetes, Jenkins, Git, RESTful APIs
- Data: Spark, Kafka, Hadoop, Db2

Education

University of Toronto

2010 - 2015

Computer Science Specialist, Honours Bachelor of Science in Computer Science

Experience

IBM Canada Ltd. 2017 — Present

Staff Software Developer - Data Science Experience Local

- Improve user experience of Jupyter notebooks by implementing insert-to-code functionality to return Spark or Pandas Dataframes for JDBC and HDFS data sources.
- Enhance out-of-the-box capabilities of the Spark cluster by implementing support to import Spark application jars, JDBC drivers, and SSL certificates.
- Streamline the process for users to customize their environments with additional packages by adding support for custom runtime images.

IBM Canada Ltd. 2015 — 2016

Software Developer - Db2 Security

• Improve the usability and compliance of DB2 native encryption by adding support for centralized key management over the KMIP 1.1 and PKCS#11 standards.

University of Toronto

2015

Undergraduate Research Assistant

- Parallelized the graph search and dictionary creation for the Noema taxonomic system, resulting in 8x and 180x speed-ups.
- Noema project final report: <u>http://mnicolae.github.io/docs/CSC494Noemahandout.pdf</u>

IBM Canada Ltd. 2013 — 2014

Software Developer - Db2 Security (internship)

• Secure the successful release of DB2 native encryption by leading the functional verification test for this project, resulting in opening 50 code defects (60% of which were stop-ship).