

MERISA LEE

leemerisa@gmail.com | 647 625 3979 | merisalee.github.io

SKILLS

- SQL, Python, C#, C++
- Illustrator, Photoshop, jQuery
- Git, Bash, Excel, Website Building
- Eager to learn new skills

EDUCATION

University of Waterloo

Bachelor of Applied Science in
Management Engineering
September 2011 - May 2016

INTERESTS

Rock Climbing
Snowboarding
Running/biking
Alfred Hitchcock movies

WORK EXPERIENCE

Technical Solutions Consultant | Thomson Reuters (formerly OLAP Vision, acquired in October 2018)

Toronto, ON | April 2018 - Present

- Lead and manage all project activities (requirements gathering, solutions documentation, development, project scheduling, client training, UAT, etc) to deliver budgeting and forecasting solutions
- Assess client implementations for weaknesses and make recommendations of enhancements to improve usability and performance for admins and end-users
- Provide mentorship and guidance for newest consultants on our team to ensure success of implementations
- Build data models in SQL Server for OLAP and relational databases that are robust for client requirements
- Primary consultant on over 12 implementations which were successful and on budget with clients in North America, Australia and Europe

Software Consultant | Intangent

Toronto, ON | July 2016 - April 2018

- Designed data models and full implementations for clients in IBM Cognos ICM (Incentive Compensation Management) and Anaplan (cloud-based planning software)
- Conducted client facing meetings to gather build and business requirements and run walkthrough sessions and demos of software
- Worked in small teams with project manager, solution architects, quality assurance analysts and technical consultants in overall solution design

Various Internships | Hubdoc, Askuity, Complete Solar Solution

Various Locations - Toronto, Calgary, Foster City | 2012 - 2015

- Completed six 4-month internships as part of University of Waterloo's co-op program with experience in data analytics, technical consulting, marketing development, leads optimization and more
- Created dashboard using node.js and canvas.js to measure SaaS metrics to provide meaningful insights
- Automated data import processes using scripts in Python for various retail clients