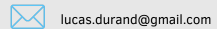
# **Lucas Durand**

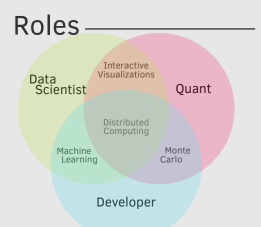
Technology Solutions Associate











## Skills -

Statistical Analysis Business Acumen Spark MLLib Hadoop Quantitative Research Teaching Monte Carlo Angular.js Pandas Multinomial Tree POC Stochastic Calculus ChatBots Capital Markets Predictive Models

## Interests -

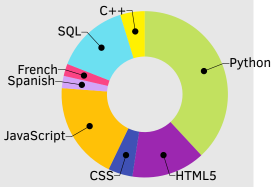
Big Data

**Data Visualisation** 

**Quantitative Modelling** 

**Machine Learning** 

# Languages



## **Experience**

Aug 2017 -Feb 2018

### Quantitative Developer - Associate

TD Securities

Quantitative Modelling & Analytics Group

- Responsible for development and implementation of sophisticated derivatives pricing and risk models
- Work with Quant team to add new modelling (fixed income and credit derivatives) capabilities to Unified Quant Library (C++)
- · Research new methods to enhance XVA capabilities

Feb 2017 -Aug 2017

#### **Quantitative Developer - Associate**

**TD Securities** 

Treasury Analytics Group

- Leverage data visualization tools to deliver interactive mortgagebacked security (MBS) valuation module to business leaders (Matplotlib, Seaborn, Plot.ly)
- Benchmark and stability testing of quasi-Monte Carlo method shows MBS convergence allows for Key Rate Vega and Convexity hedging (Pandas, C++)
- Presented *Lunch n' Learn* utilising Jupyter RISE to deliver real-time code and animations
- · Courses Completed:
  - Udemy Data Science and Machine Learning with Python
  - Udemy Taming Big Data with Apache Spark and Python

Jul 2016 -Feb 2017

#### **Business Systems Analyst - Associate**

TD Bank Financial Group

**Enterprise Fraud Analytics Program** 

- Subject Matter Expert (SME) for Identity & Access Management.
   Developed Role-Based Access Management tools to automate RBAC reporting (Pandas, Excel, Selenium)
- Interfaced between business and Testing Centre of Excellence to facilitate continuous testing on vendor platform delivery.
- · Completed Courses:
  - Global Knowledge IBM BigInsights Foundation with Hadoop
  - Coursera (Columbia University) Financial Engineering and Risk Management Part I

### Research

#### 2014 - 2016 Major Research Project

Tulin Research Group

inSIDious Matter

- Phenomenological exploration of a particle physics model for an inelastic self-interacting dark matter (Mathematica, Scipy)
- Theoretical formulation of scattering quantities by tensor calculus and numerical partial-wave analysis

### **Education**

Python 2014 - 2016 MSc., Theoretical Physics York University, Perimeter Institute (PI) Toronto/Waterloo, Ontario, Canada

TA: Engineering/Physics Lab; Science, Technology & the Environment

TAL Engineering/T hysics Edb, Science, Teerinology & the Environment

2009 - 2014 **BSc., Physics & Philosophy**Toronto. Ontario. Canada
Trinity College, University of Toronto

Senior Thesis - Graphene: Hartree-Fock Analytics and Numerics