Lucas Durand

Technology Solutions Associate





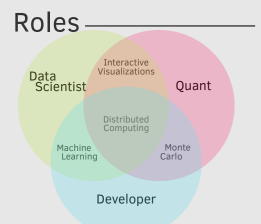
+1 416 884 1123



github.com/lucasdurand



lucas.durand@gmail.com



Skills.

Statistical Analysis Proofs of Concept Business Intuition Quantitative Research Teaching Monte Carlo Angular.js Hadoop Pandas Matplotlib Seaborn Lattice Tree Stochastic Calculus

Interests.

Big Data

Data Visualisation

Quantitative Modelling

Machine Learning

Languages C++SQL Python French-Spanish-**JavaScript** HTML5 CSS

Education

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

2009 - 2014 BSc., Physics & Philosophy

Trinity College, University of Toronto

Toronto, Ontario, Canada

Senior Thesis - Graphene: Hartree-Fock Analytics and Numerics

Research

2014 - 2016 Major Research Project

Tulin Research Group

inSIDious Matter

- · Phenomenological exploration of a model for an inelastic selfinteracting dark matter particle with Mathematica and Scipy
- Theoretical formulation of scattering quantities by tensor calculus and numerical partial-wave analysis to determine valid parameterspace for theory.
- · New efficient techniques for numerically determining scattering cross-sections in the classical regime are implemented.

Experience

Feb 2017 -

Present

Quantitative Analyst - Associate

TD Bank Financial Group

Treasury Analytics Group

- Thorough benchmark and stability testing of quasi-Monte Carlo methods shows marked increase in convergence speed for mortgage-backed security valuation model, allowing for Key Rate Vega and Convexity hedging (Pandas, Matplotlib, Seaborn, C++)
- · Strengthened understanding of Financial Engineering and numerical analysis, transferring knowledge in a very successful *Lunch n'* Learn, utilising Jupyter RISE to deliver interactive code and live animations

Jul 2016 -Feb 2017

Business Systems Analyst - Associate Enterprise Fraud Analytics Program

TD Bank Financial Group

- 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.
- Global Knowledge training with IBM BigInsights **Hadoop** stack

Apr 2014 -Sep 2015

Application Analyst

National Bank Financial Markets

Equities Support

- · Worked on trading floor, directly interfacing with traders
- Created ETL framework and Tableau dashboards to provide meaningful business insights from global equities trade data, leading to the adoption of Tableau Server across the LoB
- · Designed and implemented angular.js Big Data POC for legal compliance reporting. Consolidated data from legacy Sybase servers into local SQLite database to increase search speeds by 1000%
- Explored use cases for **Bokeh**, **d3.js** for visualising real-time market data