Lin Gao

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Education

2011 - now	PhD candidate in Aerospace Engineering, University of Toronto, Canada.
(Expected 2017)	Research topic: high performance numerical schemes for large scale stochastic linear and non-
	linear PDEs/ODEs, with applications in aerospace engineering.
2008-2010	M.Sc in Aeronautics and Space Engineering, Cranfield University, UK.
2004-2008	B.Sc in Theoretical Physics, Nanjing University, China.

Awards

2015-2016 | Kenneth M. Molson Fellowship. 2008-2010 | Erasmus Mundus Scholarship.

Highlights

- Experience dealing with large datasets using R/Python
- Experience developing trading ideas in derivatives and building automatic trading systems.
- Seasoned programmer with 6+ years of experience in Matlab and C++, advanced R/Python skills and working knowledge of SQL and Hadoop family tools. Familiar with best practice in high performance computing.

Experience

07/2017-09/2017	Data Scientist (internship), Apple Inc. Design data mining algorithms and implement in Python as a general purpose tool for different lines of business in Apple.
09/2016-06/2017	Quantitative Analyst, Bluewater Technologies Inc. Incorporate new optimization methodologies into Bluewater's main trading algorithm in futures with optimized C++ implementation. Investigate historical data of VIX and index options with a data science approach and developed prototype of volatility trading strategies.
11/2016-01/2017	Trading Algorithm Developer (contractor), a proprietary trading firm based in Toronto. Converted a set of legendary trading strategies to systematic trading signals. Built a systematic trading platform from scratch with Matlab Trading Toolbox and Interactive Brokers API. Tested for best parameter settings. Maintained system for paper and cash trading.

Certificates

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2017	Teradata SQL for Business Users, Teradata Education Network. Five-day lecture and lab on the Teradata architecture as well as the features and benefits. Covers data distribution, access, storage, and Teradata terminology and include a thorough study of Teradata Structured Query Language (SQL). Practical experience with retrieving and manipulating data using both ANSI standard conventions and Teradata extensions to the language.
2017	Data Science, SciNet High Performance Computing Consortium, University of Toronto. 36 credit-hours wroth of coursework in data science. Topics of these courses include Hadoop workshop, scalable data analysis with R/Python, database basics, visualization, machine learning and I/O.
2013	Scientific Computing, SciNet High Performance Computing Consortium, University of Toronto. 36 credit-hours worth of coursework in scientific software development, numerical tools for phys-

ical scientists, parallel I/O, Linux shell, openMP, MPI, best practices, debugging, visualization.