

# MATTHEW GILBERT

167 Church St., Toronto, Ontario, Canada, M5B 1Y6

(416) · 569 · 6020 ◇ matthew.gilbert12@gmail.com

Citizenship: U.S. and Canadian

## EXPERIENCE

---

### **Canada Pension Plan Investment Board**

Toronto, Canada. March 2013 - Present

*Quantitative Researcher and Junior Portfolio Manager*

#### **Portfolio Management and Research:**

- Conduct new research and improve existing models for a systematic strategy (G10 and EMFX) based on macro-economic fundamentals and market insights.
- Manage and monitor the production of alpha models for daily rebalancing.
- Oversee trading of strategy to ensure live performance is consistent with historical backtests.
- Assist Senior Portfolio Manager in monitoring and identifying potential risks not captured by the systematic process, and propose overrides where necessary.

#### **Portfolio Engineering and Construction:**

- Designed and implemented a framework to improve the accuracy of historical model simulations (portfolio optimization, futures rolling logic, execution and transaction cost assumptions).
- Rewrote trading strategies as part of team's production rebalancing system overhaul.

#### **FX Trader (Four month secondment):**

- Provided firm wide execution services for G10 and EMFX.
- Day-to-day management and execution of forward expirations and position rolls.
- Designed and implemented a tool to help streamline the future rolls.

### **Canada Pension Plan Investment Board**

Toronto, Canada. May 2012 - August 2012

*Portfolio Engineering Intern*

- Designed and improved research and production infrastructure

### **MetalCraft Marine**

Kingston, Canada. May 2010 - August 2010

*Engineering Design Intern*

- Performed feasibility analysis of various construction methods for aluminium fireboats.

## EDUCATION

---

### **Waterloo University, Waterloo, Canada**

December 2012

Master of Quantitative Finance

Thesis Paper: An Analysis of Risk Arbitrage Probabilities

### **Queen's University, Kingston, Canada**

May 2011

B.S. in Applied Mathematics & Engineering

Keyser Prize: best undergraduate thesis project (Region Tracking Over an Image Sequence)

## TECHNICAL STRENGTHS

---

### **Computer Languages Languages**

Matlab, R, Python. Familiar with SQL, hdf5, bash, Linux, Xpress, Gurobi  
English, French