# Joma

#### 2A Honours Mathematics – Computer Science Major

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## ABOUT ME

Technical Skills C/C++, Python, Java, Unix/Linux, Excel VBA, MySQL, Scheme, IATEX

Languages Fluent in French; Conversational Proficiency in Cantonese

Art Technology Adobe Photoshop, Adobe Premiere Pro, Illustrator

Interests Digital Art, Cinematography, Photography, Design, Poker

## WORK EXPERIENCE

#### **Statistics Canada**

Enumerator, Census 2011

Montreal, QC (Summer 2011)

- Helped and convinced respondents in their dwellings to fill in the census forms
- Fixed discrepancies in respondents answers to prevent anomalies in the 2011 Census
- Managed and sorted census report in Statistics Canada's online database

# McDonald's, Aramark Canada, Compass Group

Cashier, Food Services

Montreal/Waterloo, QC/ON (June 2009 - April 2013)

- Worked in various food services company as a part time job during studies
- Provided excellent customer service while executing quick transactions with accuracy in a stressful and fast paced environment
- Maintained a sanitary workplace abiding to Canada's Food and Drugs Act and Regulations

# Competitions and Personal Projects

## **Rotman International Trading Competition**

(Feburary 2013)

- Developed quantitative strategies and applied them during the competition againts undergraduate and graduate students from schools around the world
- Implemented Excel VBA macros to facilitate trading and to datamine the simulated cases for research
- Wrote a bot for the Algo Case in VBA using their RIT client API that optimizes asset liquidation and profit from arbitrage

#### **Prism Trading Competition**

(March 2013)

- Competed in the simulated Sales and Trading Case using the RIT software winning first place (1/12)
- Calculated profitability of large offers using VWAP while market making.
- Provided liquidity to the market, to profit from competitors large market orders.

Intrade (December 2012)

- Wrote an algorithm in Python to trade DOW contracts using Black-Scholes binary option pricing.
- Automated trades using the Intrade API which required the use of XML processing using ETree libraries
- Data mined live feed from various websites for live Index Pricing and Volatility by parsing HTML

Poker

(December 2011 - January 2012)

- Simultaneously played 24 cash game tables with 0.01\$/0.02\$ blinds on PokerStars
- Played over 200,000 hands with 500\$+ profits with rakeback bonus (5bb/100)
- Recorded every hand played using HoldemManager and statistically analyzed my unprofitable plays and opponents weaknesses to potentially take advantage of them

# **EDUCATION**

## University of Waterloo

Waterloo, ON (2012–Present)

- Honours Bachelor of Mathematics (Computer Science)
- Cumulative Average: 93%
- Honors: Dean's Honours List

## Marianopolis College

Westmount, QC (2010-2012)

- Pure and Applied Science DEC

- Cumulative Average: 93%