# MARC-ANTOINE SCHMIDT

### **OFFICE CONTACT INFORMATION**

UofT Economics Department 150 St. George St. Toronto, Ontario, M5S 3G7

## **HOME CONTACT INFORMATION**

2514-565 Sherbourne St. Toronto, Canada, M4X 1W7 Mobile: (416) 880-7701

#### ma.schmidt@mail.utoronto.ca

Proficient in French (native) and English - Canadian Citizen

### **FIELDS**

Labor Economics, Behavioral Economics, and Public Economics

### **EDUCATION**

2013 - Present **PhD Economics -** *University of Toronto* (currently in my third year)

Supervisor: Philip Oreopoulos

2011 - 2012 **MA in Economics -** *University of British Columbia* 

Thesis: "Personal Finance of Higher Education and the Impact on Labor Market

Outcomes"

2008 - 2011 **BSc Economics -** *Université de Montréal* (Honours)

## **AWARDS AND FELLOWSHIPS**

2013	UofT Fellowship
2011	UBC Fellowship
2010	Outstanding Teaching Assistant Award – Université de Montréal
2010	Roger-Dehem Award in Microeconomics – Université de Montréal

#### **WORK EXPERIENCE**

#### 2012 - 2013 **Economist**

Bank of Canada, Québec Regional Office, Montréal (QC)

- Main research: Impact of Fiscal Policy in Recession.
- Participated in the analysis of the BOS (Business Outlook Survey), looking at the opinion of firms on recent international economic developments.
- Analysis of some Canadian organizations or topics related to Québec's economy. Those were sent directly to the Governing Council and the Governor.

### RESERCH ASSISTANTSHIP

#### 2015 - Present Jonathan Hall

Worked on numerous projects: Uber and the last mile problem, Impact of roadway signs, Skill-biased technological change in tennis.

### 2013 - 2014 Katya Malinova and Andreas Park

Created and managed an extensive database containing terabytes of stock market transactions.

# **TEACHING ASSISTANTSHIP**

ECO446 – Advanced Public Economics ECO339/ECO340 – Labour Economics ECO316 – Applied Game Theory ECO333 – Urban Economics

### **CONFERENCES**

I presented my current research at the Canadian Economics Association (CEA) meeting in Ottawa and at the Société Canadienne de Sciences Économiques (SCSE) meeting in Québec city during spring 2016.

# **OTHER**

Extensive programming experience with python and the high-performance extension Cython Other programming languages: C/C++, Julia, MATLAB, Stata, R Vivid interest in photography

References available upon request