# JACKIE TANG

Economist at Statistics Canada. I have strong statistical analysis skill and deep understanding of a range of statistical software packages/programming languages. I am currently searching a position that fills with challenges and gives full play to my professional knowledge on data analysis and programming. I am broadly interested in data mining, integration, visualization and machine learning.

View this CV online with links at tangjackie.github.io

# CURRENT EMPLOYMENT STATUS

• EC-04 Indeterminate

Home department: Statistics Canada



Reliable

# SECOND LANGUAGE PROFILE

Unilingual

2014

2013

2011

2010

2010

2006

Preferred language for interview: English

# **EDUCATION**

Research Analyst Post-graduate Certificate

**Humber College** 

lege 🗣 Toronto, Canada

• Research project: Need a job? An examination of Humber College students employment experiences, 2013/4

### M.A., Economics

McMaster University

- · Research project: The effect of maternal employment on youth smoking
- Research project: Fertility rate and female labour force participation in Canada

### B.A., Economics and Mathematics

McMaster University

• Hamilton, Canada

• Hamilton, Canada

 $\cdot$  Thesis: The effect of minimum wage on youth employment in Canada

### CONTACT

**▼** tangj26@gmail.com

**J** (1) 647-705-9037

github.com/tangjackie

**𝚱** tangjackie.github.io

in linkedin.com/in/jackie-

tang-58449a27

### **SKILLS**

**S**SAS

SQL

**R**R

Python

**5** HTML

Markdown

Made with the R package pagedown.

Code available on **G** GitHub.

Last updated on 2020-09-22.



### SAS® Certified Advanced Programmer

# **III** WORK EXPERIENCE

Current | 2019

#### Economist

National Economic Account Division, Statistics Canada

Ottawa, Canada

- Produce and analyze data from surveys or other data sources using statistical methods.
- Successfully produced an industry analysis that provides an overview of the book publishing industry as well as the various performance measures of the industry using various data sources.
- Analyzed the two satellite accounts and the available Statistics Canada data sources to develop a feasibility study report for the Department of Canadian Heritage.
- Build and maintain collaborative relationships with internal and external stakeholders.
- Provide feedback on collection, processing, editing, compilation and presentation, methods and procedures following data analysis and make recommendations for improvement to current surveys and activities.
- · Regularly provide updates and present results to management.

2019 | 2018

#### Analyst

Demography Division, Statistics Canada

Ottawa, Canada

- · Co-authored an article entitled "Living alone in Canada".
- Conducted literature reviews on various topics related to families, households and living arrangements.
- Performed data extraction and manipulation over large datasets (such as censuses, General Social Survey and Longitudinal Immigration Database) using SAS Macro and SQL.
- Conducted quantitative analysis using SAS and Sudaan language. Results were interpreted according to relevant.
- Developed regression models and applied statistical methods to evaluate the emigration patterns of recent immigrants.
- Produced summary tables and figures based on Statistics Canada publication standards using SAS and Microsoft tools, and worked with internal colleagues to prepare the article for publication.

2018 | 2016

#### Economist

National Economic Account Division, Statistics Canada

Ottawa, Canada

- · Developed estimates utilizing both surveys and administrative data.
- · Investigated and resolved any data issues and/or discrepancies
- Researched and assessed new data sources from outside vendors for potential use.
- · Assisted in the drafting of written reports and presentations resulting from analysis

2015 2014

## Research Analyst

London district Catholic School Board

O London, Canada

- $\boldsymbol{\cdot}$  Assisted in the design, implementation and evaluation of a number of research and program evaluation projects.
- · Provide research, administrative and technical advice pertinent to projects and department needs.
- · Conducted client surveys and developed data collection instruments and procedures.
- · Compiled, analyzed and interpreted quantitative and qualitative data with professional software.
- · Used R language to create a number of intricate datasets which produced statistics, tables and charts for several internal-use report.
- · Prepared various proposals, reports and presentations.

2013 2012

#### **Administrative Clerk**

Gamma-Dynacare Medical Laboratories

Pampton, Canada

- · Sorted, filed and retrieved consultant reports and slides.
- · Entered patients' demographic, test information and/or results with computerized system.
- · Handled clerical and administrative work like filling, drafting, answering emails, inquiries, making calls, passing on the messages and etc.



# **PUBLICATION**

2019 2018

#### Living Along in Canada

Insights on Canadian Society, Statistics Canada, 75-006-X201900100003

· J. Tang, N. Galbraith and J. Truong



# ♣■ TEACHING EXPERIENCE

2011 2011

#### Teaching Assistant (TA)

Department of Economics, McMaster University

- · Course: Econometrics II
- · Served as TA for one day workshop on how to use SHAZAM (a computer package for econometrics and statistical computing)

2010 2010

#### Teaching Assistant (TA)

Department of Economics, McMaster University

· Course: Intermediate Macroeconomics I

2009 2009

#### Teaching Assistant (TA)

Department of Mathematics and Statistics, McMaster University

- · Course: Probability and Statistics for Engineering
- · Provided assistance with R language