# Yu-Hsien Liu — Data Scientist

☐ +1 (613) 890 6260 • ☐ liu.yuhsien81@gmail.com

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## **Technical Skills**

Programming languages: Python, R, Matlab, Java

Cloud SaaS: Azure, AWS

Database: MySQL, ElasticSearch, Hadoop HDFS

Version control tools: Git, SVN, Docker

**Visualization tools**: Tableau, Plotly, bokeh, matplotlib, ggplot2

Technical writing: LATEX, Markdown

## **Qualifications**

## Led data science projects, applied sophisticated analytics techniques at every stage:

- Action-oriented and focused on building analytical solutions that enhance the departmental market operations, policy analyses and research
- Grasped the essence of policy and technical issues and developed concepts, models and frameworks
- Experienced in extraction, cleaning and validation of data, data exploration, design and evaluation of models

#### Significant experience with big data analytics, machine learning and varied data resources:

- Advanced knowledge in HDFS to leverage from a variety of internal and external sources
- Assisted in building large scale full stack operations on the Labour Market Program Data Platform
- Worked on a relational database that combines CRA earning information and ESDC EI records

#### **Effective communication:**

- Possesses strong interpersonal skills and enjoys working in an innovative team environment
- Motivated to exploit state-of-the-art means to develop tools and services
- Open to find new ways of working and thinking outside the box

#### Continually keeping up-to-date with current industry and academic developments:

- Collaboration with academia and industry consultants in research projects, workshops, seminars and conferences to embrace new developments
- Committed to learning new technologies and self-developments
- Certification in Microsoft Azure and AWS

# **Professional Experience**

#### Data Analyst

**2019 – Present** 

#### Employment and Social Development Canada

Ottawa – Gatineau, Canada

- Acted as a subject matter expert in the areas of data science, big data, and incorporating new technologies with existing infrastructures
- Applied, adapted and designed R programs for statistical analysis of heterogeneous treatment effects with ML methods (RFs and NNs) at the individual, group and overall levels
- Proposed data visualization techniques to present the results of Program Evaluations, which involves a literature review, data ETL, and statistical analyses
- Delivered detailed documentations, hands-on tutorials and demo to economists on key tools and ML analytic
  approaches to improve efficiencies

## **Project:** Horizontal 3<sup>rd</sup> Cycle Evaluation of the Labour Market Development Agreements

- Efficiently designed data-driven nearest neighbour sampling methodology to build alternative comparison groups for evaluating the effectiveness of labour programs
- Competent in understanding business requirements and identifying use cases for the deployment of predictive analytics
- Produced in- and post-program outcome estimates, such as employment insurance benefits and social assistance dependence, for labour program participants

# Research Assistant – Data Science Bank of Canada

2016 - 2019

Ottawa, Canada

- Accurately extracted, transformed, and loaded information from unstructured web-scraped textual data into automated pipelines
- Summarized recommendations on research methodologies from technical and non-technical audience
- Successfully launched data warehousing with Azure to incorporate cloud computing and storage
- Built positive working relationships with other teams (DSO and ITS) to deliver on commitments

## Project 1: Can Media and Text Analytics Provide Insights into Labour Market Conditions in China?

- Published a novel nowcasting Labour Market Conditions Indicator (LMCI) with NLP, SVM, and machine learning techniques
- Carefully validated the usefulness of the proposed index (LMCI) by conducting rolling macroeconomic time-series, regression and sentiment analyses
- Enhanced model performances with feature engineering to evaulate accuracy of predictive analytics

## Project 2: Understanding and Predicting Chinese Monetary Policy

- Quantatively created a Chinese monetary policy stance index by using unstructured textual data
- Derived data from official statements from the government and commercial news articles
- Effectively communicated with specialists from other fields to drive innovation and expand departmental capabilities
- Skillfully engaged and articulated research findings to various targeted audiences

# **Projects**

Face Recognition and Gender Classification with K-Nearest Neighbours Carleton University, Ottawa ON	<b>Python</b> 2019
Analysis of Trump Tweets with NLTK and LDA Carleton University, Ottawa ON	<b>Python</b> 2019
Space Weather Forecast with conditional Generative Advarsarial NN National Research Council Canada, Ottawa ON	Python – Tensorflow 2018

## **Education**

Master's of Data Science and Economics	
Carleton University, Ottawa ON	2018 - 2019
Joint Honours Bachelor's in Mathematics and Economics	
University of Ottawa, Ottawa ON	2013 - 2017