# Yu-Hsien Liu — Data Scientist

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• yuhsienliu.github.io • in yuhsienliu • • yuhsienliu

## **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 Analysis of Trump Tweets with NLTK and LDA Carleton University, Ottawa ON Space Weather Forecast with conditional Generative Advarsarial NN National Research Council Canada, Ottawa ON 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