## **JESSICA JIA HUI TING**

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#### **EDUCATION**

# **GEORGIA INSTITUTE OF TECHNOLOGY**

Atlanta, GA, United States

Master of Science, Analytics (GPA: 4.0/4.0)

2024-Present

• Coursework: Data and Visual Analytics, Computing for Data Analytics, Operations Research for Supply Chains (Linear Programming and Optimization), Introduction to Analytics, Business Fundamentals

## NATIONAL UNIVERSITY OF SINGAPORE

Singapore

Bachelor of Social Sciences, Economics (Honors), Highest Distinction (GPA: 4.88/5.00)

2015-2019

- Specialization: Quantitative Economics; Minor/Other Programs: Statistics, University Scholars Program
- Honors Thesis: "Dynamic Conditional Score Models: Forecasting Volatility of Exchange Rates"
- Awards: Dean's Scholars List (Top 1%, 2 semesters), Dean's List (Top 5%, 4 semesters);
  University Scholars Program Honor Roll (2016), Senior Honor Roll (2017), President's Honor Roll (2019)

## **WORK EXPERIENCE**

## MINISTRY OF TRADE AND INDUSTRY

Singapore

Senior Economist (Economic Issues and Insights/Growth Income and Productivity Unit)

May 2020-Aug 2024

- Drove data-intensive research projects involving data cleaning and statistical analysis in STATA and R, collaborating with cross-agency teams to deliver actionable insights to senior management. Key projects:
  - Assessed effect of university cohort expansions on wage premiums to provide recommendations for education policy
  - o Analyzed the R&D and innovation landscape, and relationship between public and business R&D spending using administrative and survey data to inform policy priorities
  - Quantified the contributions of <u>intangible assets</u> and <u>other drivers</u> to productivity trends
  - o Developed a Tableau dashboard tracking labor market indicators during the COVID-19 pandemic for policy calibration
- Developed economic parameters and scenarios for national long-term infrastructure planning
- Mentored interns in coding, econometric methodologies and policy contexts to deliver projects for policy prioritization
- Supported critical organizational processes including the 2023 Budget and Committee of Supply debates, review of training material for new officers, and the development of the Economist Service competency framework

#### **PROJECTS**

Soundscape Cartography: Data-Driven Approach to Music Clustering (group project for Data and Visual Analytics class)

- Collected data on 220k tracks using Spotify's API, and applied stratified sampling and feature engineering (winsorization, PCA) for balanced genre representation
- Implemented HDBSCAN and MBD-BIRCH clustering algorithms on the 128k track sample with parameter tuning
- Built an interactive dashboard to visualize hierarchical clusters and features, improving user insights on music landscape

## Water Distribution Network Monitoring

- Optimized sensor placement in a network comprising 811 sensors and 1123 pipes for pipe burst detection
- Formulated integer programming models in Python, utilizing Gurobi Solver for efficient handling of complex constraints

# **US Patent Citation Network Analysis**

- Analyzed SNAP US patent citation network (3.7M nodes, 16.5M edges) to uncover key patents and technological domains
- Applied degree-based sampling to optimize computational efficiency, and used Louvain algorithm for community detection, PageRank to identify influential patents, and Matplotlib and NetworkX for visualization

# PROFESSIONAL DEVELOPMENT

Python Programming and Unstructured Text Analytics (Civil Service College Singapore)

Feb 2023

Machine Learning and Big Data CEP, ASSA Annual Meeting (American Economic Association)

Jan 2023

Using Text as Data: Methods and Applications (Barcelona School of Economics)

Jul 2022

Audited PhD Empirical Research Project Course (Singapore Management University)

Jan 2022-Apr 2022

# **SKILLS**

**Programming Languages & Software**: Python, SQL, STATA, R, Tableau; exposure to JavaScript, D3, AWS, GCP, PySpark, Apache Spark, Databricks, Azure ML

Analytical Skills: <u>Causal Inference</u> (Survival Analysis, Difference-in-Differences, Matching Methods [CEM, PSM], Regression Discontinuity, Synthetic Controls, Experimental Design); <u>Machine Learning & Analytics</u> (Regression, Clustering, Classification, Random Forest, Network Analysis, Time Series Forecasting & Volatility Modelling, Optimization, Text Analytics)