# **FALLYN THOMPSON**

+1.778.873.9528 | fallyn.n.thompson@gmail.com



# HIGHLIGHT OF QUALIFICATIONS

- 10 years professional experience specializing in data science, data visualization, and data literacy
- Trusted project manager, distilling complex data into clear, accessible findings successfully implemented across multi-disciplinary teams
- Fluent in English and French, 1 year of Spanish

#### **TECHNOLOGY:**

### **Data Visualization:**

Plotly, Seaborn, Tableau, Power BI, Adobe Illustrator, Adobe Photoshop

### **Coding Languages & Big Data:**

SQL, Python, VBA, Apache: Hadoop, Hive, Spark Statistics:

Stata, SPSS, Minitab, R

### Other:

Cloud platforms (Amazon Web Services, Google Cloud Platform), Git, WordPress, Drupal

### **PORTFOLIO:**

- Future of Good Top 100 Recovery Project Award 2020;
  CanWaCH Project Explorer tool □
- Women Deliver Conference 2019; Developer and Presenter of the CanWaCH Analytics Portal tool □
- Available Upon Request:
  - Bespoke data visualizations and dashboards
  - GitHub Repositories
  - Translation writing samples in EN & FR
  - Research reports and surveys

### PROFESSIONAL EXPERIENCE

# BrainStation, Vancouver, British Columbia

Promotion: Educator, Data Scientist Associate Educator, Data Scientist July 2022 – March 2023 July 2021 – June 2022

- Deliver the 12-week Data Science Diploma program, specializing in querying and programming languages (SQL, Python, R) and data visualization tools (Tableau, Python packages)
- Produce and update new lesson and solution files for the Data Science Program curriculum; lessons contributed todate include working with Big Data (Hadoop, Spark, Hive, AWS EMR), time series, CNNs, Scripting etc.
- Engage Scrum Agile Methodology using Jira to manage projects and facilitate cross-team collaboration
- Troubleshoot and set-up machine learning environments on Microsoft Windows, Mac OS X, and Linux

# The Canadian Partnership for Women and Children's Health (CanWaCH), Vancouver, British Columbia

Global Health Metrics Officer

October 2018 – April 2021

- Lead data scientist of the CanWaCH PostgreSQL database(s), hosting and information architecture remediation project; managing contract developers working in Python, Go, CSS, PLpgSQL, Shell, PHP, Groovy, Java, JavaScript, HTML, YAML and other
- Junior database administrator responsible for the set-up of the CanWaCH remote PostgreSQL server (using PuTTY and DBeaver), GitHub, Tableau Online, Tableau Public and Google Cloud Platform
- Software developer of the CanWaCH bilingual Analytics Portal powered by Tableau (Active: 10.2018 01.2023)
- Incorporated data dissemination principles and user-centric design into the CanWaCH Data Strategy 2020-2025; connecting the sector with low-barrier to entry data tools to facilitate data sharing and ensure technology optimization across platforms
- Published bilingual MEL documentation and research reports ranging from the Analytics Portal Methodology and SOP to customized quantitative and qualitative disaggregated evaluations; for audiences such as Global Affairs Canada, Global Canada, Guttmacher Institute, International Aid Transparency Initiative (IATI) and the CanWaCH Metrics Working Group

### iData Research, Burnaby, British Columbia

Promotion: Business Unit Leader

Promotion: Women's Health Senior Research Analyst

Research Analyst

Manager of the Endoscopy business unit

- Led consulting projects on healthcare in Canada and international emerging markets
- Designed project research methodology and tools for data collection and analysis

October 2017 – May 2018 January 2017 – September 2017 April 2016 – December 2016

- Produced online surveys, statistical models, dashboards, infographics and press releases
- Wrote quantitative and qualitative research reports, receiving consistent 10/10 client net promoter scores
- Established new sales pipeline and activity metrics, resulting in 100% department revenue growth from Q1 to Q2
  2017

### Independent Research Project, Vancouver, British Columbia

# Dyspareunia - Provoked Vestibulodynia and Interstitial Cystitis Education

May 2014 - December 2015

- Researched multi-disciplinary treatments for dyspareunia encompassing psychoeducational, non-invasive and surgical treatment options
- Gained knowledge from healthcare specialists in Gynaecology and Urology; most notably:
  - i. Dr. Sydney Thomson, M.D., FRCSC Gynaecology, Vancouver General Hospital
  - ii. Dr. Joel Teichman, M.D., FRCSC Urology & Interstitial Cystitis specialist, St. Paul's Hospital
  - iii. Anniken Chadwick, Pelvic Health Physiotherapy and Acupuncture
- Participated in the UBC Department of Gynaecology and Vancouver General Hospital Multidisciplinary Vulvodynia
  Program (MVP)

### Canadian Red Cross Society, Prince Albert, Saskatchewan

Program Assistant, Disaster Management (3 Month Grant)

May 2015 – July 2015

- Selected as a Shelter Supervisor during the 2015 Saskatchewan Wildfire Evacuation, the largest in provincial history
- Completed coding, expenses, and budget tracking for the Disaster Management department
- Applied monitoring and evaluation tools to solve program gaps, such as consolidating electronic records and writing Excel VBA macros to enable family reunification

### Aon Reed Stenhouse, Inc., Vancouver, British Columbia

Promotion: Broker and Account Executive, Aon Global Client Network Account Coordinator, Aon Global Client Network  $November\ 2014-March\ 2015$ 

June 2013 - October 2014

- Managed sales and client portfolios for global commercial business, with premiums exceeding \$600,000
- Performed quantitative data analysis to develop custom programs, achieving improved client protection
- Issued legislation updates, advising on federal excise tax and trade regulations

### International Zinc Association, Teck Resources Ltd., Vancouver, British Columbia

### International Development Research Consultant

May 2010 - September 2010

- Conducted research and administrative support for UNICEF's Zinc Saves Kids campaign
- Contributed to the zinc subsidy legislation Nutrient Based Subsidization Scheme (NBSS), adopted by the Government of India, Ministry of Chemicals and Fertilizers
- Identified organizations with partnership potential, resulting in two joint programs expanding the Zinc Nutrient Initiative's distribution network
  - i. World Food Program "Mid-Day Meals" (MDM) Scheme
  - ii. Re-branding the ZNI's campaign to primarily focus on healthcare instead of economic incentives, building a collaboration with the Government of India, Ministry of Health and Family Welfare
- Customized an interactive price quality matrix, providing a clear price vs. quality comparison of fertilizer options for consumers
- Authored two cross-cultural research reports, outlining methods for maximizing return on investment

## **EDUCATION**

Canadian Risk Management Program, Honors 2015

Simon Fraser University, Vancouver, Canada

**BA: International Development Studies, 2012** 

Double Minor: Economics and International Relations

McGill University, Montreal, Canada

Activities: Varsity Synchronized Swim Team,

McGill Outdoors Club, Alpha Omicron Pi

REFERENCES AVAILABLE UPON REQUEST