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#### Summary

Data scientist and applied researcher with 6+ years of experience in statistics and machine learning. A wide spectrum of expertise in experimental design, causal inference, high-dimensional/spatio-temporal data analysis, optimization, and Bayesian inference. Proven ability to apply analytical methods to solve practical product problems with measurable impact on user engagement and revenue growth, develop innovative data-driven solutions at scale, and influence a variety of audiences (e.g., Product Managers, Engineers, Researchers, etc) in cross-functional projects.

## TECHNICAL SKILLS

- General Programming: R, Julia, Python, MATLAB
- Data Engineering: SQL, BigQuery, Spark/Hadoop, Dataflow
- Data Visualization: R (tidyverse, dplyr, ggplot2, shiny), Python (bowtie, seaborn, plotly), Looker
- Machine Learning Framework: TensorFlow/TFX, scikit-learn, VertexAI
- Cloud & Distributed Tool: GCP, MPI, Git, Mercurial.

#### Professional Experience

Google, Data Scientist - Research

Jul '22 - present

- YouTube Ads Relevance Measurement
  - o Running and Analyzing Large-scale Online Experiments & Surveys: Designing and innovating frameworks for robust ads relevance measurement; defining user-centric metrics using online surveys and utilizing causal inference methods to drive statistically significant effects of ads relevance improvement; researching scalable solutions to reduce bias in online surveys; optimally mapping users' sentiments to numerical scores via Bayesian optimization. Tools: R, GoogleSQL (\*\*Constructed metrics focused on ads relevance and successfully landed as secondary launch metrics for YouTube Ads overall marketplace optimization).
  - o Developing Model-based Measurement Framework: Developing and productionizing machine learning models (e.g., DNNs, Decision Forests) for measuring and optimizing users' perceived relevance towards ads. Tools: R, Python, GoogleSQL (INFINITE Increased metric sensitivity in A/B experiments by 2x to 12x, effectively saved the team from having to increase the survey load by at least 4x, which amounts to roughly 53 million ads slot saved at minimum; Developed associated internal R packages for general model-based metric construction).

YouTube TV-like Ad Experience

- o Building and Defining TV-like Ad Experience based on User Context: Developing a new ad system for YouTube cTV, resulting in more predictable and sparse ad interruptions; implementing machine learning methodologies to prevent excessive filtering caused by underestimated user presence in TV-like ad experiences; constructing metrics for understanding advertiser effectiveness (e.g., Brand Lift). Tools: R, GoogleSQL (The launch achieved revenue-user win-win with increased revenue gain and less user interruptions).
- Los Alamos National Laboratory, Research Intern

May '21 - Aug '21

- o Streaming Distributed PCA for Exascale Climate and Space Sciences: Designed an communication-efficient streaming & distributed PCA algorithm for online analysis and visualization of exascale data generated from climate and space weather simulations. Tools: Julia, MapReduce, MPI (™Paper published at ACM/IEEE Supercomputing Conference '21; Developed an associated open-source Julia package called TributaryPCA).
- Pacific Blue Cross BC Canada, Actuarial Analyst

Sep '14 - Jan '16

o Life Insurance Pricing Models: Researched, designed, and implemented (in Visual Basics) pricing methods for various life insurance products; responsible for risk measures and valuations.

### FEATURED RESEARCH EXPERIENCE

10+ peer-reviewed publications in top statistical journals and machine learning conferences (☞Google Scholar):

- High-dimensional Gaussian Graphical Models for Tensor-Variate Data: Proposed a novel statistical model for high-dimensional multiway/tensor-variate data. Designed efficient optimization algorithms for learning the underlying parameters. Tools: Julia (\*Papers published at AISTATS '20, ICML '21, NeurIPS '21, and Statistics Surveys; Developed an open-source Julia package called TensorGraphicalModels).
- Time-Varying Topic Models: Developed a framework for topic modeling of time-varying corpora, combining parametric statistical models with nonparametric computational geometric methods. Tools: Python, Spark, Hadoop (\*Paper published in Harvard Data Science Review; Developed an online exploratory analysis/visualization tool using R Shiny).
- Bayesian Point Process Models: Developed a novel point process model for tracking the onset of extreme events (e.g., earthquakes, solar flares) and designed an efficient Bayesian inference methods for parameter estimation. Tools: R, Stan.
- Deep Learning for Solar Flare Forecasting: Proposed an ensmeble method combining LSTM and CNN for classification of flare-imminent active regions using video data. Tools: Python (rapper in The Astrophysical Journal).

# EDUCATION

#### University of Michigan

Ph.D. in Statistics

Ann Arbor, MI Sep '18 - Jul '22

Dissertation: Interpretable and Scalable Graphical Models for Complex Spatio-temporal Processes

University of British Columbia

M.S. in Statistics

Vancouver, Canada Sep '16 - Aug '18

Simon Fraser University

Vancouver, Canada

B.S. with Distinction in Actuarial Science (Completed SOA Exams P, FM, and MFE)

Sep '10 - May '14