# Jacob Z. Eliason

Data scientist and Master's candiate with expertise in statistical analysis, deep learning, and cloud computing. Has a background in survey research and methodology. Holds a Secret level clearance. Eager to solve hard problems.

## **Education**

## present | Sep 2022

#### M.Sc. Statistics

The London School of Economics and Political Science

Q London, UK

- Modules: Statistical Inference, Generalized Linear Modeling, Bayesian Machine Learning, Distributed Computing, Deep Learning, Dissertation
- Dissertation: <u>Estimating the causal effect of Germany's 2021 nuclear power plant closures on electricity generation using Gaussian process regression</u>

## Dec 2019 | Jan 2016

## **B.S. Statistics**

**Brigham Young University** 

Provo, UT, USA

· Minors: Mathematics, Political Science

# **Industry Experience**

# Aug 2022 |

Feb

2022

## Statistician

DevTech Systems, Inc.

Arlington, VA, USA

- Staffed on DevTech's <u>Analytics, Data, Visualization, and Information Services</u>
  (<u>ADVISE</u>) <u>project</u> as member of the Privacy and Risk Analysis team within
  <u>USAID Data Services</u> in USAID's Bureau of Management, Office of the Chief
  Information Officer
- Used R to apply statistical disclosure limitation methods to agency data assets to satisfy k-anonymity and reduce risk

## Feb 2022 | Sep 2020

## Mathematical Statistician

United States Census Bureau

Washington, DC, USA

- Wrote and edited programs in SAS for production work on the <u>Survey of Income and Program Participation</u>. Responsibilities include sampling, weighting, and variance estimation. Produced estimates and updated text for the <u>Source and Accuracy statement</u> for the calendar year 2020 data release
- Reviewed Census publications which reference SIPP data for adherence to quality standards

## Aug 2020 | Jan 2020

# Data Analyst

Y2 Analytics

Salt Lake City, UT, USA

Conducted survey research projects for <u>corporate and municipal government</u> <u>clients</u> from start to finish: programmed questionnaires in Qualtrics, cleaned raw data using R, analyzed relationships using statistical models, wrote final deliverables

## Aug 2019 I

Mav

2019

# Data Analyst Intern

Y2 Analytics

Washington, DC, USA

 Contributed R code to company codebase for function tools which are still used years later by 10+ analysts

## Contact

jacobeliason@gmail.com github.com/jcblsn

jacobeliason.com

linkedin.com/in/jacobzeliason

## **Skills**

#### **Programming**

- Languages: R, Python, SQL, SAS, Bash (Unix Shell)
- Version Control: Git, GitHub
- Testing: testthat

## Statistical Analysis and Machine Learning

- Theory: Probability and inference, hypothesis testing, causal inference and experiment design
- Application: Regression, classification, clustering, Bayesian methods

## **Artificial Intelligence**

- Deep Learning
  - Frameworks: TensorFlow
  - Architectures: convolutional neural network, recurrent neural network, autoencoder, seq2seq, transformer, GAN
  - Example work: U-Net for image segmentation <u>here</u> and <u>here</u>

#### **Data Infrastructure**

- Big Data: PySpark, HDFS
- Cloud Computing: Google Cloud Platform
- Database Systems: DuckDB
- Cleaning: pandas, numpy, dplyr, tidyr, data.table
- Visualization: R Shiny, Tableau, ggplot2, matplotlib

## Survey Research

- Methodology: sampling, weighting, variance estimation, conjoint analysis
- Questionnaires: Qualtrics

This document was made using the R packages <u>datadrivencv</u> and <u>pagedown</u>. The source code is available on <u>my Github</u>.

Last updated on 2023-06-15.

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