# Derek Miller

Phone: 801.602.0132

Email: dgmxm7@gmail.com

Website: mathkills.com/derekmiller

## **EDUCATION**

B.S. Mathematics, Dec 2018

Brigham Young University, Provo UT

- Emphasis: Applied and Computational Mathematics
- Coursework
  - ECON 380 & 382: Intermediate Price Theory I & II
  - ECON 388: Intro to Econometrics
  - MATH 320-323: Algorithm Design & Optimization w/ Lab
  - MATH 344-347: Mathematical Analysis w/ Lab
  - MATH 402-405: Modeling with Uncertainty and Data w/ Lab
  - MATH 436-439: Modeling with Dynamics and Control w/ Lab
- For course details, visit
  http://catalog.byu.edu/physical-and-mathematical-sciences/mathematics/mathematics-applied-and-computational-mathematics-bs

#### WORK EXPERIENCE

Advanced Research Analyst, Qualtrics, Provo UT, Jan-Apr 2018

- Built hierarchical multinomial logit model in Stan for Qualtrics PX conjoint product
- Invented weighted rank difference metric to evaluate model performance based on management objectives

• Developed auxiliary software for the PX product

Open Source Contributor, Great Expectations project, May-Sep 2017

- Contributed to open source code base for testing and tracking data sets and pipelines for industrial machine learning applications
- Advised the design of statistical methods for checking distributional assumptions in data sets
- See https://github.com/great-expectations/great\_expectations for more information

Junior Data Scientist, Decagon Devices, Pullman WA, May-Dec 2016

- Implemented Customer Lifetime Value model based on "Counting Your Customers" the Easy Way: An Alternative to the Pareto/NBD Model by Fader, Hardie, and Lee
- Built product-client recommendation engine for sales team

#### RESEARCH

#### Research Assistantships

- Quantitative Marketing, Jeff Dotson, BYU, May 2018-present
- Computational Algebraic Geometry, Tyler Jarvis, BYU, Aug 2017-Jan 2018
- Data Science, Michael Dorff, BYU, Aug 2014-Sep 2015

## Working Papers

- 1. "Using Fractional Calculus to Find the Roots of Systems of Polynomial Equations" with guidance from Tyler Jarvis
- 2. "Do No Harm: Are Rainbow Colormaps Dangerous?"

## Work in Progress

- 1. Clever Randomization and Ensembling Strategies for Accommodating Multiple Data Pathologies in Conjoint Studies with Marc Dotson, Roger Bailey, and Jeff Dotson
- 2. The role of priors in making conjoint models robust to data pathologies

- 3. Minima of perceptually uniform color functionals over gamuts with color vision deficiency constraints
- 4. Conjoint Analysis with Hierarchical Logistic Regression: A case study in Stan

# **Technical Reports**

- 1. "Evaluating Feature Rankings in Conjoint Analysis with Weighted Rank Differencing"
- 2. Optimal Spacecraft Reentry with implementation in Python with Heather Banack and David Reber

### **TEACHING**

Instructor, BYU, Math 495R—Soft Skills, Aug-Dec 2017

• Designed and taught course with the aim to help applied math majors improve nontechnical skills related to career development, leadership, and communication

Instructor, BYU, Math 495R—Data Visualization, Jan-Apr 2017

- Held preliminary workshop about using visualization for data analysis, exploration, and communication
- Designed and taught course on analytical and data visualization with accompanying resources at github.com/dgmiller/datavis\_resources
- Wrote data visualization coding lab for the Foundations of Applied Mathematics curriculum (see github.com/Foundations-of-Applied-Mathematics)

## CONFERENCES AND PRESENTATIONS

MathFest 2015, Mathematical Association of America, Washington D.C.

• Presented research on using Natural Language Processing to identify humorous tweets in real time with application to The Tonight Show's hashtag game.