# **EDUCATION**

UNIVERSITY OF MINNESOTA, Minneapolis, MN

School of Statistics

Master of Science - Statistics

· Advisor: Adam J. Rothman, Ph.D

December 2018

UNIVERSITY OF ST. THOMAS, St. Paul, MN

Bachelor of Science - Statistics and Actuarial Science

Bachelor of Arts - Mathematics

• Passed actuarial exams P/1, FM/2, MFE/3 (fulfilled all VEE)

May 2015

#### **EXPERIENCE**

C.H. ROBINSON, Eden Prairie, MN

#### **Data Scientist**

- · Helping to leverage C.H. Robinsons data assets and impact the core business using data science
- Developing predictive carrier alignment models using boosted decision trees (XGBoost) to drive efficiency throughout the company

# WORRELL DESIGN INC., Minneapolis, MN

January 2019 - Present

February 2019 - Present

#### Statistical Consultant

 Consulted with a team of experts on human factors to construct a comparative analysis experimental design satisfactory to FDA guidelines including calculating appropriate sample sizes and non-inferiority margins

# UNIVERSITY OF MINNESOTA (School of Statistics), Minneapolis, MN

August 2015 - December 2018

# **Graduate Instructor**

• Instructed 135 students in STAT 3011: Introduction to Statistical Analysis

#### Graduate Research Assistant

- Developed statistical software in R/C++ to facilitate the exploration of developing efficient precision matrix estimation methods. Algorithms used include ADMM and block-wise coordinate descent.
- Published three of the resulting R packages on R CRAN (SCPME, ADMMsigma, CVglasso). All include extensive use of C++, RcppArmadillo, ggplot, and Roxygen2

# **IRSA Statistical Consultant**

Institute for Research on Statistics and its Applications (IRSA)

- Voice Onset Time: modeled VOT between native and non-native Spanish speakers using linear mixed effects models with the lme4 R package to gauge the effectiveness of Spanish immersion programs
- Corn Yield Analysis: performed factor analysis to investigate the effects of inoculation, cover crop, corn species, and nitrogen levels on sweet corn yield using ANOVA
- Denitrifying Bioreactors: modeled nitrate removal in the presence of hydraulic residence time, temperature, and nitrous oxide variables using linear mixed effects models with the lme4 R package

# UNIVERSITY OF ST. THOMAS, St. Paul, MN $\,$

January 2013 - August 2015

## Research Assistant

- Derived probabilistic models using Bayesian methods to predict financial insecurity in various sectors of the housing market with data from the Great Recession
- Markov Chain Monte Carlo (MCMC) was used to identify a 20% problematic subpopulation within subprimemortgage cohorts. Algorithms used include Metropolis-Hastings and RJAGS
- Presented the research at the MCMSki Conference in Chamonix, France in January 2014.

# THRIVENT FINANCIAL, Minneapolis, MN

May 2014 - August 2014

# **Actuarial Intern**

Performed sensitivity analysis for a developing life insurance product to gauge performance under an uncertain interest rate environment using MS Excel and VBA

• Automated and stream-lined a portion of Thrivent's existing master files and spreadsheets in MS Excel for clarity and increased productivity

#### PROJECTS

# Outbrain Ad Click Prediction Challenge (python)

- · Collaborated with a 3-member team of data scientists to build a recommender system in Python
- Data set comprised of 2 billion data points, 700 million unique users, and 560 sites. Used SVM, Adaboost, Random Forest, and XGBoost as competing algorithms

### **OpenfMRI Voxel Activity Prediction**

• Simultaneously modeled 135,000 voxels (3-dimensional pixels) from fMRI images using non-parametric polynomial kernel estimators to track hemodynamic responses from brain stimuli

# logitr R Package

• Developed an R package in R/C++ for linear and logistic regression with optional ridge, bridge regularization penalties and IRLS or MM algorithms

# **Indirect Regression**

• Evaluated in R using numerous simulations the performance of a class of indirect regression coefficient estimators designed to perform well in high-dimensional regression settings

# SOFTWARE/PUBLICATIONS

- Galloway, M, and Rothman, A. (2019). Shrinking Characteristics of Precision Matrix Estimators: An Illustration via Regression. Master's Thesis (preprint), http://mattxgalloway.com/oral\_manuscript/Manuscript.pdf.
- · Galloway, M. (2018). CVglasso: Cross validation package for the popular glasso package. R Package, https://cran.r-project.org/web/packages/CVglasso/index.html.
- Galloway, M. (2018). **ADMMsigma:** Estimates a penalized precision matrix via the **ADMM** algorithm. R Package, https://cran.r-project.org/web/packages/ADMMsigma/index.html.
- Galloway, M. (2018). SCPME: Shrinking Characteristics of Precision Matrix Estimators. R
  Package, https://cran.r-project.org/web/packages/SCPME/index.html.
- Galloway, M., Johnson, A., and Shemyakin, A. (2017). **Time-to-Default Analysis of Mortgage Port-folios**. *Model Assisted Statistics and Applications* 12.4 (2017): 359-367.

#### AWARDS AND HONORS

Lynn Lin FellowshipMay 2017Allianz Life Endowment ScholarshipApril 2014Minnesota Risk and Insurance Management Society (RIMS) ScholarshipApril 2013