### **EXPERIENCE**



#### Data Scientist

#### The Boston Consulting Group - Gamma

Boston, MA · March 2019+

- Built PySpark productionalized nested logistic regression model (>85% accuracy) for assessing risk in commercial customers of a Fortune 500 Financial Institution
- Engineered daily data insights piipeline to provide recommended products for commercial bank customers
- Implemented repository logging and error handling for an automotive manufacturer's inventory intelligence software
- Lead theory and methodology workshops for client teams



# Data Science Fellow Insight Data Science

Remote Program · September 2018 - March 2019

- Launched National Perks Project to improve visitor experience in crowded National Parks
- Leveraged large National Park Service, NOAA, & web-scraped datasets to forecast crowds (FB Prophet and ARIMA models) & weighted user preferences with euclidean distance for personalized experience
- Built a customized web app using Git, Python, Flask, & Heroku providing visitors with an actionable recommendation & access to further resources



# USDA NIFA Predoctoral Fellow Colorado State University

Fort Collins, CO · January 2017 - December 2018

- Designed Blue Grama Diversity Project to inform natural area stakeholders about genetic diversity in a foundational prairie grass, blue grama, leading a 6-member team
- Pioneered genomic feature detection (sequencing) of a key grass species, discovering >9,000 genomic features to cluster populations & guide conservation from 15GB of data
- Modeled hierarchical linkages between genomics, populations, & plant appearance, developed analytical workflows using R and RStan, & communicated genetic clusters in ggplot+shiny app



#### Doctoral Researcher Colorado State University

Fort Collins, CO · August 2013 - December 2016

- Discovered diversity within key prairie grasses in response to drought to guide management of grassland resources
- Optimized analytics pipeline for genes & contrasted fluctuation of >100,000 genes under different conditions using bash scripts
- Quantified predictive relationships among plant, traits, & ecosystem by implementing trait feature reduction, Bayesian hierarchical models, path analysis, module clustering, literature data mining, linear regression, & meta-analysis in R, leading to domain innovation

## **EDUCATION**



PhD · Ecology · Colorado State University

Fort Collins, CO · May 2019



BS · Biology · University of Virginia

Charlottesville, VA · May 2012

### **TOOLS & PACKAGES**

#### Python

scikit-learn  $\cdot$  pandas  $\cdot$  NumPy  $\cdot$  SciPy  $\cdot$  pytest  $\cdot$  statsmodels  $\cdot$  seaborn  $\cdot$  matplotlib



RStan · shiny · leaps · lavaan · dplyr · reshape2 · bioconductor · sva · vegan · ggplot2 · rmarkdown · RStudio

SQL Pysp

git

x Tableau

Altervx

Markdown

MEX

#### SAS

## **TECHNIQUES**

#### statistics

Bayesian methods  $\cdot$  hierarchical models  $\cdot$  mixture models  $\cdot$  multivariate statistics  $\cdot$  ANOVA  $\cdot$  MANOVA  $\cdot$  PERMANOVA  $\cdot$  dimensionality reduction  $\cdot$  repeated measures

#### supervised learning

random forest  $\cdot$  time series  $\cdot$  linear, nonlinear, logistic regression  $\cdot$  LDA  $\cdot$  SEM

#### unsupervised learning

PCA · k-means · feature engineering

# **ACHIEVEMENTS**



Sustainability Leadership Fellow

Colorado State University · 2017-2018



Vice President for Research Fellow

Colorado State University · 2016-2017



14 peer-reviewed publications

Google Scholar · 2010-2019