# KATHERINE KEMPFERT

## kempfert@berkeley.edu

#### **EDUCATION**

## University of California Berkeley

Bachelor of Science in Statistics

Aug. 2019 - Present

PhD in Statistics

National Science Foundation Graduate Research Fellow

Chancellor's Fellow

University of Florida

Aug. 2015 - May 2019

Summa Cum Laude

Cum Laude

Bachelor of Science in Mathematics Cumulative GPA: 3.96, Major GPA: 4.0

Honor's Thesis: Where Does Haydn End and Mozart Begin? Composer Classification of String

Quartets

Advisor: Dr. Samuel Wong

#### **PUBLICATIONS**

Kempfert, K. & Wong, S. (2020). Where Does Haydn End and Mozart Begin? Composer Classification of String Quartets. Journal of New Music Research, 1-20.

Kempfert, K., Wang, Y., Chen, C., & Wong, S. (2020). A comparison study on nonlinear dimension reduction methods with kernel variations: Visualization, optimization and classification. *Intelligent* Data Analysis, 24(2), 267-290.

Yip, B., Bingham, G.\*, Kempfert, K.\*, Fabish, J., Kling, T., Chen, C., & Wang, Y (2018). Preliminary Studies on a Large Face Database. 2018 IEEE International Conference on Big Data. \*These authors contributed equally

#### AWARDS, SCHOLARSHIPS, & FELLOWSHIPS

## National Science Foundation Graduate Research Fellowship

2020

## University of California Berkeley Chancellor's Fellowship

2019 2019

## Outstanding Four-Year Scholar Award

Awarded to less than 12 undergraduate students out of thousands graduating in May 2019 at the University of Florida

#### **Best Oral Presentation**

2017

Awarded for presentation Nonlinear dimension reduction with kernel functions for computer vision tasks at the 13th Annual Regional Mathematics and Statistics Conference at the University of North Carolina Greensboro

## Florida Academic Scholarship

2015

Awarded to university students in Florida, based on test scores, grades, and community service from high school

#### Nonlinear Dimension Reduction for Gender Classification

May 2017 - Feb. 2019

Advisors: Dr. Cuixian Chen, Dr. Yishi Wang, & Dr. Samuel Wong University of North Carolina Wilmington & University of Florida

- Participated in the 10-week Statistical Data Mining & Machine Learning NSF-REU at the University of North Carolina Wilmington then continued research project for over two years
- Developed a novel machine learning pipeline for the large face database Morph-II; classified over 55,000 photographs in Morph-II as picturing either a male or a female; and reached over 95% cross-validated accuracy (competitive with benchmark)
- Compared the performance of kernel principal component analysis (KPCA), supervised KPCA, and kernel linear discrimnant analysis via simulation studies and results on Morph-II

## Predicting Classical Composers with Musical Scores

Aug. 2017 - May 2019

Advisor: Dr. Samuel Wong University of Florida

- Classified the composer of Haydn and Mozart string quartets based on musical scores and set benchmark results that exceed 84% leave-one-out classification accuracy
- Developed novel features based on the sonata form that can be automatically computed and applied to other tasks in music information retrieval (MIR)
- Provided model-based interpretations about Haydn and Mozart that could be relevant to musicologists

Forecasting Dengue Fever in Brazil with Diverse Data Streams

June 2018 - Aug. 2019

Advisors: Dr. Carrie Manore, Dr. Geoffrey Fairchild, Dr. Nidhi Parikh, & Dr. David Osthus

Los Alamos National Laboratory

- Began the project by participating in the 10-week Parallel Computing Summer School and returned the next summer in the Information Systems & Modeling (A-1) research group
- Forecasted dengue fever with high accuracy and confidence for all 27 states of Brazil using time series variables from heterogeneous data streams (doctors' offices, weather stations, satellites, and Google Health Trends)
- Systematically compared predictive performance among variants of seasonal autoregressive integrated moving average (SARIMA), vector autoregression, seasonal trend decomposition, and ensembles combining these methods

### **TEACHING**

Teaching Assistant for Introduction to Statistics (STA 2023)

Aug. 2016 - May 2019

Professors: Maria Ripol, Megan Mocko, & Stephanie Stine University of Florida

- Led two to three lab sections of 40 to 126 students every week and introduced the main topics of statistics; engaged students in relevant activities, such as simulation of sampling methods, data collection, and use of statistical software Minitab; assigned worksheets for students to complete in lab; graded and recorded labs
- Held office hours every week, providing walk-in tutoring to students; proofread and proctored three exams each semester

#### ORAL PRESENTATIONS

Heterogenous Data Fusion of Time Series to Nowcast Dengue at the State Level of Brazil. Presented at the Information Systems & Modeling (A-1) research group at Los Alamos National Laboratory, Los Alamos, New Mexico, 2019

Parallel Forecasting of Dengue Fever in Brazil. Presented at the Information Science & Technology Institute's Summer Schools Presentation Day at Los Alamos National Laboratory, Los Alamos, New Mexico, 2018

Kernel-Based Nonlinear Dimension Reduction for Automatic Gender Classification. Presented a contributed paper to Methods for Analysis of High-Dimensional Data session at Joint Statistical Meetings (JSM), Vancouver, British Columbia, 2018

Forecasting Dengue in Brazil with Time Series Modeling in Parallel. Presented at the Theoretical-Division Lightning Talk Series at Los Alamos National Laboratory, Los Alamos, New Mexico, 2018

Nonlinear dimension reduction with kernel functions for computer vision tasks. Won best oral presentation at the 13th Annual Regional Mathematics and Statistics Conference at the University of North Carolina Greensboro, Greensboro, North Carolina, 2017

#### POSTER PRESENTATIONS

Kernel Variants of Component Analysis and Discriminant Analysis for Gender Classification via Faces. Presented poster at University of Florida Research Computing HiPerGator Symposium, Gainesville, Florida, 2018

Forecasting Dengue in Brazil with Time Series Modeling in Parallel. Presented poster at Los Alamos National Laboratory Student Symposium poster session, Los Alamos, New Mexico, 2018

Kernel-Based Nonlinear Dimension Reduction for Face Analysis. Presented poster at the Mathematical Association of America (MAA) Undergraduate Poster Session at the Joint Mathematical Meetings (JMM), San Diego, California, 2018

Nonlinear Dimension Reduction Using Kernel Representations. Presented poster at University of North Carolina Wilmington Summer Research Showcase, Wilmington, North Carolina, 2017

## **SERVICE**

Social Committee of Statistics Graduate Student Association	Aug. 2020 - Present
Service Committee of Statistics Graduate Student Association	Aug. 2019 - May 2020
Berkeley Artificial Intelligence Lab Mentor	Aug. 2019 - May 2020
Mentor UF	Aug. 2016 - May 2017

#### PROGRAMMING & SOFTWARE SKILLS

R, Python, Java, GIS, LATEX