# Amy Peterson

Mathematician, Data Scientist

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#### Education

May 2019 University of Connecticut, Ph.D. Mathematics, .

Dissertation: Gaussian Limits and Polynomials on High Dimensional Spheres.

Advisor: Dr. Ambar Sengupta

May 2014 **Auburn University**, *M.S. Mathematics*.

May 2011 **Auburn University**, B.S. Mathematics.

## Skills & Abilities

Language R, Python.

These are the programming languages I'm very familiar with. A few main packages I've used are: numpy, pandas, sklearn, DESeq2, edgeR, ReactomePA, XGboost, Plotly, Leaflet.

Language Matlab, MySQL.

These are languages I have some experience with.

Software Latex, MS Office, Tableau.

These are software I've used in various projects. I am very experienced with LaTex and MS office I have some minor experience with Tableau.

# Work Projects

Aug 2020 Zoetis Project.

-present I worked on feature selection and pathway analysis of full RNAseq data for a project from company Zoetis.

Jan 2020 DTRA project: Kenya clinical data for outbreak detection.

-present I cleaned clinical reports, matching free text diagnoses to ICD-10 codes. Further I analyzed disease and symptom reports for relationships using outbreak and anomaly detection including: Hidden Markov Models, MSET+SPRT, ARIMA, SIR, and neural networks.

Jan. 2020 - THOR: RNAseq data from Salmonella infected Mice.

Present I worked on setting up the RNAseq processing pipeline for full RNAseq data including: fastQC, Trimmomatic, STAR, featureCounts, as well as differential gene expression analysis and analysis on TMM-normalized count for mice who were infected with salmonella. I also used a sparse CCA to relate cytokines to gene expression data.

Oct.2019- Wearable Data from Profusa.

Jan.2020 I performed Canonical Correlation Analysis on wearable data such as heart rate, respiratory rate, etc and blood oxygen levels as part of a collaboration with company Profusa. I also examined time delayed embeddings combined with Hidden Markov Models (HMMs) on relevant medical data.

Aug 2018 - MIMIC Database.

Aug 2019 I began initial analyzing and processing of general medical data from MIMIC-III repository lead by the UConn Health: Center for Quantitative Medicine for the utilization of topological data analysis techniques with R and Postgres.

## Work Experience

Aug 2019 - Postdoctoral Fellow, Colorado State University, Fort Collins, CO.

Present PI: Dr. Michael Kirby.

I am employed to work on various data science projects which are outlined above in Work Projects. For all projects verbal reports and decks are presented regularly. I also taught Calculus I and Linear Algebra.

- Aug 2017 Graduate Student/Graduate Teaching Assistant, University of Connecticut.
  - May 2019 Adviser: Dr. Ambar Sengupta

As part of my graduate research I researched infinite dimensional Gaussian spaces and taught a variety of courses including Calculus and Probability.

- Aug 2014 Graduate Student/Graduate Teaching Assistant, LOUISIANA STATE UNIVERSITY.
- May 2017 Adviser: Dr. Ambar Sengupta

I began my PhD at LSU and transferred to University of Connecticut to continue working with my adviser.

### **Publications**

- Early prognosis of respiratory virus shedding in humans. Aminian, Manuchehr, Ghosh, Tomojit, Peterson, Amy, Rasmussen, Angela L., Stiverson, Shannon, Sharma, Kartikay and Kirby, Michael. 2020. accepted to Scientific Reports.
- Exploring Musical Structure Using Tonnetz Lattice Geometry and LSTMs. Aminian, Manuchehr, Kehoe, Eric, Ma, Xiaofeng, Peterson, Amy and Kirby, Michael. Computational Science ICCS 2020 (2020) pg.414–424. DOI: 10.1007/978-3-030-50417-5\_31
- Polynomials and high-dimensional spheres. Peterson, Amy and Sengupta, Ambar. Nonlinear Analysis-theory Methods & Applications vol. 187 (2019) pg 18-48. DOI: 10.1016/j.na.2019.03.023
- **Limiting Means for Spherical Slices.** Peterson, Amy and Sengupta, Ambar. Communications on Stochastic Analysis 12 (2019) no.3. Article 4. DOI: 10.31390/cosa.12.3.04
- The Gaussian Limit for High Dimensional Spherical Means. Peterson, Amy and Sengupta, Ambar. Journal of Functional Analysis. 276 (2018), no.3, pg. 815-866. DOI: 10.1016/j.jfa.2018.06.020