

# Lance J. Fernando

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## Education

**B.S. in Data Science** | Concentration in Computational Analytics  
University of San Francisco  
Cumulative GPA: 3.81 | Major GPA: 3.66

**Fall 2014 - expected Spring 2018**

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## Skills

- Data Analysis (**R/Python**)
- Visualization (**R, D3.js, Tableau**)
- OOP (**Java**)
- Machine Learning (**R**)
- Querying (**SQL**)
- Web-Scraping (**R, Python, Java**)

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## Certifications

### Designing, Running, and Analyzing Experiments

University of California, San Diego | Coursera

<https://www.coursera.org/account/accomplishments/certificate/KVEDKCDACQ68>

**Spring 2018**

### Data Science Ethics

University of Michigan | Coursera

<https://www.coursera.org/account/accomplishments/verify/ND5A4UVRH5W4>

**Spring 2018**

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## Projects

### Spam Detection Using Naive Bayes

<https://ljfernando.github.io/SpamDetectionNaiveBayes/>

Implemented a Naive Bayes Classifier from scratch in **R** to detect spam emails based on their content. Extracted over 170 features from our corpus of raw emails and achieved a cross-validated misclassification error rate of 5%

**Spring 2018**

Group Project

### Visualizing Ecological Footprint

<https://ljfernando.github.io/project-Ljfernando/>

Created an interactive dashboard that joins a mercator map with various other plots to express the proportion of impact each region has on our global footprint. Visualizations produced using **Javascript** and **D3.js**

**Spring 2017**

Individual Project

### One-Stop Shop Regression Function

<https://ljfernando.github.io/Regressience/>

Programmed a reusable function that runs linear regression, shrinkage methods and regression trees in **R**. It then outputs cross-validated results with visualizations to assess each algorithm's success

**Spring 2017**

Group Project

### Analysis of SF Bikeshare Activity

<https://ljfernando.github.io/BikeSharing/>

Conducted analyses of the SF Bikeshare program and modeled its daily activity with various regression algorithms. Included covariates regarding seasonality, weather, gas prices and occurrences of significant SF events

**Fall 2016**

Individual Project

### Movie Recommender

<https://github.com/Ljfernando/MovieRecommendation>

Developed movie recommendations using **Python** that takes in a user's inputted movie ratings and outputs movies based on user-user collaborative filtering using 100k movie ratings and multiple distance metrics

**Fall 2016**

Individual Project

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## Experience

### Research Intern

CA Technologies (Santa Clara, CA)

- Program a backend visualization recommendation system in **Python** and **R**
- Create interactive visualizations using **plotly.js** and **d3.js** with **react.js+redux** as well as **angular.js**
- Conduct literature review to aid in the development of the visualization recommendation system

**August 2017 - Present**

### Data Intern

The Climate Music Project <http://www.theclimatemusicproject.org>

- Analyzed and aggregated historic and future climate data using **R** and visualize data using **ggplot2**
- Scrape google scholar search results using **R**
- Assisting in developing an open-sourced climate-music tool

**December 2016 - Present**

### Undergraduate Research Assistant

Visualization and Graphics Lab <http://vgl.cs.usfca.edu/>

- Design user studies deployed on **MTurk** using **JS**, **Python** and **R** and provide analyses of results
- Conduct literature review and assist in writing academic papers

**June 2017 - Present**