# MICHAEL C. RUGGIERO

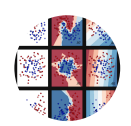
#### **Data Scientist**

@ michael@mcruggiero.com

**5** 781-866-2191

% www.mcruggiero.com

github.com/mcruggiero



### **PROJECTS**

#### Efficient Packing: C++, Python

- Collaborated with Dr. Sinha from MIT to simulate packing for Lay's Chips.
- Calculated moments of inertia and dynamic friction inside Blender engine.
- Scanned actual chips using 3D scanners and Mathematica visualizations.

#### Disaster Simulation: Python, Osmnx

- Identified road closures based on Twitter and MassDOT API.
- Simulated traffic based on four times of day with Google API.
- Generated disaster and optimized dispatch for police and rescue.

#### Natural Language Processing: Python, TF-IDF

- Scrapped 2000 partisan subreddits for essential information.
- Calculated relationship between emotion and participation.
- Built CountVectorizer pipeline for Logistic Regression analysis.

#### Campaign Planning: Python, scikit-learn

- Charted canvassing strategies with councilor Breanna Lungo-Koehn.
- Built interactive database for technical and non technical volunteers.
- Organized and scheduled optimal routes for multiple canvassers.

### **EXPERIENCE**

#### **Data Scientist**

#### D\*Day Data

🛗 2015 - Present

**♥** Medford, Massachusetts

#### **Mathematics Teacher**

**Harmony School of Fine Art** 

**2012 - 2013** 

♥ Houston, Texas

#### Mathematics Department Head

**University of Shanghai** 

**2007 - 2009** 

Shanghai, China

#### **Mathematics Teacher**

Meg's English

**2005 - 2007** 

**♀** Incheon, Korea

### **ACHIEVEMENTS**

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#### **Elected to School Committee**

Used k-mean clustering to organize 2017 campaign canvassing.



#### **Automated Farming**

Using Arduino sensors, built 2 acre organic, blueberry farm.

## **SKILLS**

Programming Machine Learning

Python Keras

C++ TensorFlow Scala PyTorch

Regression Data Processing

ElasticNetCV Organizing
Statsmodels EDA

Logistic Value Imputation

ustering Visualization

Clustering DBSCAN

KNN Spectral

NLP

Data mining

TF-IDF

# Matplotlib

Tableau Networkx

Presentation

Technical Studies

Persuasion

## **EDUCATION**

# Data Science Immersive General Assembly

Feb 2019 - Present

# MFA: English Temple University

🗎 Sept 2010 - June 2012

# B.Sc. Mathematics Rhode Island College

m Sept 1999 - June 2003