## SKILLS COMPUTER

Bash • AWS

# Aaron Mangum

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### STATISTICS & MACHINE LEARNING

Python • pandas • numpy • scipy scikit-learn • statsmodels • gensim

D3.js • matplotlib • NLTK • flask
BeautifulSoup • Selenium • mongoDB
SQL • C • Objective-C • ADA • PHP
Django • HTML • CSS • MapReduce
Hadoop • Hive • Spark • Git/Github

Hypothesis testing • Maximum
Likelihood Estimation • Bayesian
Inference • Linear Models • k-Nearest
Neighbors • Support Vector Machines
Random Forests • Decision Trees
Neural Networks • Naive Bayes
k-Means and other clustering algorithms
Topic Modeling

### **LANGUAGE**

Japanese (Fluent) Spanish and German (Basic)

# EXPERIENCE

DATA SCIENTIST, METIS 2015-PRESENT

- → Used MTA data to optimize deployment of a non-profit's street team.
- ⇒ Scraped website data and used text mining in order to show the effect of violent media consumption on violent crime using ordinary least squares linear regression. Created a script to help BeautifulSoup spider entire websites offline, negating the need to worry about an IP address being blocked for a DDoS attack.
- ➡ Calculated the contributing factors for heart disease using supervised machine learning classification. Wrote a program to brute-force analyze multiple models across differing hyper-parameters. Created a visualization in D3 illustrating the accuracy of various models and features for predicting heart disease. http://gifsandgraphs.com/Heart-Disease-D3/
- → Predicted the passage of federal legislation using natural language processing, logistic regression and clustering. Used unsupervised machine learning to train custom sentiment analysis.
- → Used text processing and dimensionality reduction with gensim's word2vec to predict restaurant health code violations with Yelp data. Ensembled multiple models to increase accuracy. Model tested and performed well in a data science competition.

http://gifsandgraphs.com/Winning-Kaggle/

## JAPANESE TRIAL PREPARATION ATTORNEY, CONTRACT EMPLOYEE 2008-2014

Worked for various law firms, including Skadden Arps, Clifford Chance, Ropes & Gray, and Hogan Lovells. Worked on a variety of cases preparing Japanese written materials for antitrust litigation with the Department of Justice. Cases covered a broad range from medical patents to video game code.

TECHNOLOGY COORDINATOR, GW CENTER FOR THE STUDY OF GLOBALIZATION 2003-2004

Designed and wrote the interactive organization website. Created internal web-based applications in PHP, including a content management system for the research organization staff.

## COMPUTER CONSULTANT, DOLSEY LTD 1999-2000

Designed and wrote the company website. Troubleshooted and rewrote company logistics software using an unknown programming language.

## EDUCATION

SYRACUSE UNIVERSITY SCHOOL OF LAW; SYRACUSE, NY THE GEORGE WASHINGTON UNIVERSITY; WASHINGTON, DC KANSAI UNIVERSITY; OSAKA, JAPAN THE GEORGE WASHINGTON UNIVERSITY; WASHINGTON, DC

JURIS DOCTOR (NYS BAR ADMITTED)
INTERNATIONAL ECONOMICS (BA)
JAPAN STUDIES
COMPUTER ENGINEERING (BS - PARTIAL)