# Terrance Lee Taubes

1611 Corcoran Street Apt C, NW, Washington, DC 20009 203.788.5541 -- terrytaubes@gwu.edu -- GitHub: terrytaubes -- Portfolio: terrytaubes.github.io

#### **EDUCATION**

The George Washington University, Washington, DC

Bachelor of Science in Computer Science, Data Science & Analytics

May 2018
Most Recent GPA: 3.60
Cumulative GPA: 3.30

#### Relevant Coursework:

- ❖ Data Science
- ❖ Big Data & Analytics
- Introduction to Statistical NLP
- Machine Learning
- Understanding Machine Learning and its Applications
- Statistical Computing Packages
- Regression Analysis

- Algorithms
- **❖** Software Engineering
- Foundations of Computing
- Probability for Computer Science
- Operating Systems
- Systems Programming
- Computer Architecture
- Capstone Design Project II

- Database Systems & Team Projects
- Python Programs and Database Applications
- Management Information Systems Technology
- Linear Algebra
- ❖ Discrete Structures I & II
- ❖ Calculus I & II

#### **TECHNICAL SKILLS**

- ✓ Languages: Python Java R SQL Octave PHP C
- ✓ Big Data: HDFS MapReduce Spark
- ✓ Front-End Development: Django HTML/CSS Sass JavaScript jQuery AngularJS
- ✓ Operating Systems: Linux Windows macOS
- ✓ Software: SAS Excel Git Photoshop 3D Modeling & Animation in Maya
- ✓ Strengths: Data Science and Analytics Big Data Machine Learning Natural Language Processing

### **RELEVANT PROJECTS**

CAPITAL Tools for Adult Literacy

August 2017 - Present

## Software Developer

- □ CAPITAL is a mobile and web-based application designed to teach adult literacy by offering courses focusing on early literacy skills and reading comprehension.
- Designing the algorithms contained within the Teacher back-end that are able to generate various types of reading comprehension questions based on uploaded text, as well as algorithms that are able to analyze questions and suggest revisions according to the specified grade level.
- Implements a full front-end interface that connects to the question-storing database and allows teachers to upload passages, generate and edit questions, and organize questions into exercises, lessons, and courses.

LSA-based Information Retrieval Application

August 2017 - Present

### Software Developer

- A self-contained research tool that allows users to upload large directories of documents to be processed and searched within, using latent semantic analysis to find high-quality semantic relations between different text.
- Designed to return to users the documents they have grouped for retrieval in order of highest relevance to the search query, determined by extracting underlying semantic meaning behind queries and documents to be used for more accurate comparison.

Yelp Business Recommendation System

*March 2017 - June 2017* 

Data Scientist / Software Developer

- Self-built recommendation system constructed from over one million user reviews and ~500 thousand user profiles from Yelp to generate rating predictions for Yelp-registered businesses.
- Completely manual-built machine learning regression model without the use of external machine learning packages.