ADRIAN YI

adrian.yi@mg.thedataincubator.com | 267-210-4976 | 2323 Broadway, Oakland, CA Personal page | LinkedIn | GitHub

Data Scientist with 5+ years of experience in research, analysis, and programming

SKILLS

Programming Python, MATLAB, HTML/CSS/JavaScript, Unix

Deployment AWS, Flask, Docker, PostgreSQL

Analysis SQL, Pandas, Scipy, Matplotlib, Seaborn, D3.js

ML Classification, Regression, NLP, Scikit-learn, Keras, TensorFlow

PROJECTS

Topic Insight (https://topicinsight.adrianyi.com/)

- Designed a general NLP product that finds similar documents and extracts words correlated with business metrics like higher views, faster responses for emails, etc.
- Built a live example app using 260,000 grants abstracts and their number of citations
- Merged and cleaned 5 separate data sources, each with millions of rows
- Tech: Python, NLP, Pandas, Scikit-learn, Flask, Docker, PostgreSQL, visualization

Dog Breed Classifier App (https://adrianyi.com/2017/11/DogBreedApp.html)

- Built an app that can classify an image into one of 133 dog breeds with 86% accuracy
- Deployed the model on AWS using Flask and Docker. Try it on the link above!
- Tech: Python, CNN, Keras, transfer learning, AWS, JavaScript

EXPERIENCE

Research Fellow & Research Consultant – Boston University May 2011 – February 2018

- Led a team of 3 researchers to create models that explains the inner workings of proteins used to control neuron cell activity
- Automated data pipeline using MATLAB, reducing analysis times by over 10x
- Built the lab's first time-resolved analysis technique using a custom baseline correction and SVD that maps the protein's state from 10⁻⁹ to 10³ seconds range

Teaching Fellow – Boston University

September 2010 – May 2011

• Taught Intro to Physics discussion classes for engineering students

EDUCATION

Boston University

Boston, MA | Sept 2010 – May 2017

• Ph.D., Physics

Franklin and Marshall College

Lancaster, PA | Sept 2005 – May 2009

• B.A. Physics and Mathematics