

781-632-9273

/MichelleACheung

CODING LANGUAGES & LIBRARIES

Python

Pandas Scikit-learn
SciPy NumPy
matplotlib Seaborn
BeautifulSoup Regex
Gensim Requests
Keras Nltk

SQL Scala

Generalized Linear Models

k-Nearest Neighbors Naïve Bayes Decision Trees/Random Forests Support Vector Machines K-Means DBSCAN

Bayesian Statistics Neural Networks

Regularization
Feature Engineering
Natural Language Processing
Bagging/Boosting
Word2Vec
A/B Testing

LICENSES

Professional Engineer (PE)

- State of MA License No. 53905
- State of ME License No. 14073

EDUCATION

Structural Design and Construction Master's Coursework New Jersey Institute of Technology BS / Civil Engineering Technology Wentworth Institute of Technology

AWARDS

- American Society of Civil Engineers Citizen Engineer Award Recipient (2012)
- Boston Society of Civil Engineers Younger Member Award Recipient (2012)

MICHELLE CHEUNG, PE

DATA SCIENTIST | HISTORY OF DELIVERING SOLUTIONS | DEMONSTRATED DESIRE TO LEARN

EXPERIENCE

General Assembly

Boston, MA

Data Science Immersive Fellow

February 2019 –May 2019

- Detected anomalies in 2017 Fiscal Year expenditures for a local Boston area municipality; Statistical analysis by means of Benford's Law and a DBSCAN model was built to cluster and identify outliers in municipal expenses
- Classified Twitter messages to separate informative from non-informative tweets relevant to natural disaster occurrences; Noise & signal identification were classified through numerous algorithms (Logistic Regression, SVM, Naïve Bayes, & Random Forest) with NLP & context research
- Built and analyzed Logistic Regression and Naïve Bayes models to classify Reddit posts; Used NLP techniques TF-IDF and CountVectorizer; Evaluation included statistical analysis (i.e. interpretation of Confusion Matrices and ROC Curve)
- Predicted real estate sale prices using Linear Regression; Feature engineering included evaluation of quantitative and qualitative features through statistical plots and graphs

WSP Global Boston, MA

Senior Structural Engineer

December 2017 – January 2019

- Managed interdisciplinary team of engineers in complex rehabilitation of MassDOT Interstate-90 Prudential Tunnel
- Worked directly with client to conceive repair details for Interstate-93 under accelerated time restraints

Jacobs Boston, MA

Structural Engineer III

June 2017 – December 2017

- Organized structural details for MBTA Green Line Extension proposal package
- Devised repair details for the MassDOT Central Artery Tunnel System

HNTB Boston, MA

Structural Engineer II

March 2013 – June 2017

- Analyzed and performed calculations for variety of complex bridge structures for MassDOT Whittier Bridge/I-95 Improvement Project under accelerated schedule; Managed communication between CAD drafters and engineering team to ensure timely deliverables and quality drawing plans for client
- Evaluated and designed complex piers for MBTA Green Line Extension Project
- Performed truss analysis/calculations for Tappan Zee Bridge Project
- Computed load calculations for movable-lift truss; first in office to use analysis software for movable-lift truss

Greenman-Pedersen, Inc.

Wilmington, MA

Structural Engineer

January 2009 - March 2013

- Calculated foundation design for "Bridge-in-a-Backpack" in coordination with University of Maine (first "Bridge-in-a-Backpack" structure in Massachusetts)
- Led efforts in structural engineering team to standardize and ensure quality CAD standards to comply with client requirements

Beta Group, Inc.

Norwood, MA

Structural Engineer

August 2007 – December 2008

- Assisted in design of manhole structures for City of Brookline
- Calculated project cost estimates for MassDOT bridge replacement projects

Algorithms

chniques