KEVIN CONNOR DATA SCIENTIST,

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in kevscon

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Skills

MACHINE LEARNING

Regression

Classification

Unsupervised Learning

Natural Language Processing (NLP)

PROGRAMMING

Python

SQL

LIBRARIES

Scikit-learn

numpy

pandas

matplotlib

scrapy

selenium

NLTK

librosa

DATA MANAGEMENT

AWS

Git / Github

SOFTWARE

Excel

Microstation

ENGINEERING

AASHTO Bridge Specs NBIS Certified Bridge Inspector

Licensure

Professional Dec. 2013 to Engineer Current

Licensed in Virginia and Maryland

Education

University of Delaware Masters Civil Engineering 2011 Bachelors Civil

Engineering 2007

Projects

Battleground Counties in the 2016 Election

Classification of swing counties in the 2016 presidential election using demographic and election result data: Using Logistic Regression and Random Forest models, counties having a close election result were identified. Demographic features likely to indicate swing counties were interpreted from the models.

War Talk

Assessment of presidential speeches for patterns during wartime periods throughout US history: Analysis utilized NLP with TFIDF and unsupervised learning with NMF.

The Resonance of Emotion in Audio

Exploration of machine learning's ability to identify emotion in human speech: Speech features were extracted from audio files using the librosa library. Emotions were predicted using an SVM classifier.

Comparison of In-Service Monitoring Data for Improved Management of Bridges

Gathered in-service strain gauge data on 14 Delaware highway bridges. Developed statistical methods for comparing new data with similar data sets collected in the past to determine if significant changes to the structure or traffic had occurred. Findings were submitted in a Masters Thesis.

Experience

Athavale, Lystad & Associates, Inc.

McLean, VA

Project Engineer

Sept. 2018 to Current, June 2016 to Mar. 2018

Inspection

- Inspect steel and concrete bridges as Team Leader. This includs documenting structural defects, maintenance issues and safety concerns.
- Lead development of inspection reports for submission to client. Reports include bridge description, an explanation of all defects observed and photos of significant findings. Assign structural ratings for inclusion in the National Bridge Inventory database.

Design

• Designed deep foundation for culvert structure per AASHTO LRFD specifications.

Load Ratings

• Determined maximum traffic loads that can safely utilize bridges. This was achieved by modeling the bridges based on structural plans and the latest inspection report.

Metis New York, NY
Data Scientist Apr. 2018 to July 2018

Completed a 12-week immersive data science bootcamp with a focus on python programming, machine learning, statistical analysis and communication. The full-time program centered around design and implementation of entire life-cycle projects. See Projects section for examples.

Intertek (formerly Professional Service Industries, Inc.)

Herndon, VA

Project Engineer

Aug. 2014 to June 2016

Bridge Data Collection and Legacy Data Mining Study

- Managed coordination of bridge data collection for 415 state-owned bridges throughout the Mid-Atlantic and Northeast US as part of the Long-Term Bridge Performance Program.
- Managed the processing of data according to Federal Highway Administration (FHWA) protocols and submission of project deliverables throughout the project.
- Analyzed correlations between bridge features (bridge type, construction materials, climate, etc.) and bridge deck performance.

HNTB

Arlington, VA Sept. 2011 to Aug. 2014

Nov. 2007 to Sept. 2009

Engineer
I-95 Express Lanes

- Designed 15 bridge elements including deck, pier and joint members for flyover ramp structure per AASHTO LRFD and project specifications.
- Reviewed shop drawings of various structural elements for compliance with project specifications during post-design phase of project.
- Resolved construction issues during post-design phase of project while co-locating with contractor.

HNTB New York, NY

Engineer

Brightman Street Bridge
• Reviewed shop drawings of steel and concrete bridge elements for compliance with project specifications

during post-design phase of project. RFK Memorial Bridge Inspection

• Inspected bridge components for defects and structural concerns as Assistant Team Leader.