Taokui LI | Civil Engineering Postgraduate

Location: Kai Feng, CHINA Telephone: (+86) 189 0378 1578 Email: taokuili2-c@my.cityu.edu.hk Github: https://github.com/LiTaokui

Core Skills

Civil Engineering

SHM

Structural Vibration

ML/DL

Computer Vision

Research Analysis

Education

MSc Civil Engineering (Distinction, GPA: 3.59/4.00)

City University of HONG KONG (Sep. 2022 – Aug. 2022) Thesis: "Structural Damage Detection based on ANNs". Modules: Modern Structural Engineering; Methods of Analysis in Civil Engineering and Engineering Mechanics; Transportation and Land Planning: Virtual Design and

Construction: Geomechanics.

BEng Civil Engineering (GPA: 3.42/4.00)

Henan University (Sep. 2016 – June 2020)

Thesis: "Design of a Simply Supported Beam Bridge". Modules: Structural Mechanics: Theoretical Mechanics: Material Mechanics; Soil Mechanics; Elastic Mechanics;

Hydro-Mechanics; Bridge Engineering.

Research Experience

July 2021 - Nov. 2021 Engineering decision-making and risk analysis

University of Illinois Urbana-Champaign(online)

Outline

Direct a team of 2 fellow students to analyze and predict the occurrence of hotel fire in Foshan by establishing a Bayesian network model.

Key Responsibilities

- Employ analyses, inclusive of data collection of six factors causing fire, and classifying them into three categories, including men-made factors, natural factors and objective factors, to establish a three-layer Bayesian network model.
- Produce comprehensive reports on analysis of hotel fire and reduction in fire losses.

Additional Information

IT Skills: MATLAB, ANSYS, Python including Pytorch and TF.

Others: Familiar with SVM, K-MEAN, MCMC, RNN, CNN and other Machine Learning/ Deep Learning algorithms. Good

mathematical foundation in linear algebra and probabilities