XUEQI YANG

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EDUCATION

PhD in Computer Science

Aug 2018 - Present

North Carolina State University, Advisor: Dr. Tim Menzies

Research interests: Software Engineering, Data Mining, Deep Learning

Coursework: Automated SE | Algorithm | Networking | Spatial Temporal Data Mining

Bachelor in Information Management and Information System

Sep 2014 - July 2018

Dongbei University of Finance and Economics, China, GPA: 90/100

Coursework: C | Java | Data Structure | Data Mining | Database | Web Design | Operation Research

SKILLS AND STRENGTHS

Python, C, Java, Bash, JavaScript, MATLAB, SQL, ASP.Net Languages

PyTorch, Keras, TensorFlow, Scikit-learn, LaTex Tools

Others Operation Research, Statistics

SELETED PROJECTS

Detection for Static Defects with DNN Models

Sep 2019 - Jan 2020

NSF funded project in the RAISE lab

Raleigh, NC

· Implement deep neural networks in Keras and PyTorch with static defect artifacts to predict real defects to act on. Utilize regularisers to avoid DNN models from overfitting and lower the running overhead. Use Box-counting methods to explore the intrinsic dimension of SE data.

Static Warnings Analysis using active learning

Dec 2018 - Aug 2019

NSF funded project in the RAISE lab

Undergraduate Research Project

Raleigh, NC

Identify actionable static warnings of 9 SE projects generated by FindBugs with active learning and machine learning algorithms to achieve higher recall with lower cost by reducing false alarm.

Spatial Temporal Object Change Detection and Localization

Jan 2020 - Present Coursework project

Raleigh, NC

· Implement Mask R-CNN with PyTorch for satellite images change detection and localization. Assess building damage from satellite imagery with a variety of disaster events and different damage extents.

Quadratic Surface Support Vector Regression for Electric Load Forecasting

Aug 2017 - Aug 2018

China

· Use LS-SVR and QSSVR models with the interior point algorithm for electric load forecasting.

PUBLICATIONS

- [1] Xueqi Yang, Zhe Yu, Junjie Wang and Tim Menzies, An Expert System for Learning Software Engineering Knowledge (with Case Study in Understanding Static Code Warning), Expert Systems with Applications (Under review), 2019.
- [2] Jian Luo, Tao Hong, and Xueqi Yang, Fuzzy Support Vector Regression Models for Load Forecasting, IEEE Transactions on Fuzzy Systems (Under review), 2019.
- [3] Jian Luo, Xueqi Yang, Ye Tian and Wenwen Yu, Corporate and Personal Credit Scoring via Fuzzy Non-kernal SVM with Fuzzy within-class Scatter, Journal of Industrial and Management Optimization, accepted, 2018.

HONORS

- Teaching Assistant (2018 Fall) and Research Assistant (Jan 2019 Present), North Carolina State University.
- Honorable Mention in Interdisciplinary Contest in Modeling, Jan 2016.
- National Second Prize in China Undergraduate Mathematical Contest in Modeling, Sep 2015.