### **XUEQI YANG**

# Homepage, Github, Linkedin, ResearchGate $+1-571-392-0734 \diamond xyang37@ncsu.edu$

#### **EDUCATION**

PhD in Computer Science

Aug 2018 - Present

North Carolina State University, Advisor: Dr. Tim Menzies

Research interests: Software Engineering, Static Code Analysis, Data Mining and Deep Learning

Coursework: Automated SE | Algorithm | Networking | Spatial Temporal Data Mining | Natural Language Processing

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

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

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

Others Operation Research, Statistics

#### SELETED PROJECTS

#### Detection for Static Defects with Incrementally Active Learning

July 2020 - Present Raleigh, NC

NSF funded project in the RAISE lab

· Test the linux mainline at source tree level with **coccinelle**, a program matching and transformation engine which provides the language SmPL (Semantic Patch Language) for specifying desired matches and transformations in C code.

- · Implement feature extractors from warning messages and patches generated from coccinelle with TF-IDF and code2vec embedding methods.
- · Utilize **Incrementally Active Learning** to predict actionable warnings and help Linux maintainers avoid the false positives reported by static analysis tools.

#### Simpler Hyperparameter Optimization for Software Analytics

May 2020 - Sep 2020 Raleigh, NC

NSF funded project in the RAISE lab

- · Apply a simpler hyperparameter optimization (DODGE, using a technique called  $\epsilon$ -domination) to 120 SE datasets to find the optimal control settings for data miners.
- · Avoid the high training overhead by **evaluating and ranking the parameter space** in comparison with traditional optimizers, either Differential evolution (DE) or Genetic algorithm (GA).
- · Implement **Box-counting methods** to estimate the intrinsic dimensionality of SE datasets and standard Machine learning datasets (UCI).

#### Detection for Static Defects with DNN Models

NSF funded project in the RAISE lab

Sep 2019 - Jan 2020 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 runnning overhead.
- · Use Box-counting methods to explore the **intrinsic dimension** of SE data and match the complexity of machine learning algorithms with the datasets it handles.

#### Static Warnings Analysis using active learning

NSF funded project in the RAISE lab

Jan 2019 - Aug 2019 Raleigh, NC

- · Identify actionable static warnings of nine Java projects generated by FindBugs with **incrementally active learning** and machine learning algorithms to achieve higher recall with lower cost by reducing false alarm.
- · And utilize different sampling approaches (random sampling, uncertainty sampling and certainty sampling) to query warnings suggested by active learning algorithm.

· Interact the system with human oracle to update the system.

### Multi-task Learning for Evaluating Peer Assessments Coursework project

Sep 2020 - Present Raleigh, NC

- · Leverage a state-of-the-art language representation model (BERT, Deep Bidirectional Transformers) in multitask learning to automatically evaluate peer feedback comments. Utilize oversampling method (in data-level and algorithm-level) to avoid the data imbalance issue. Use Subword Tokenization method, WordPiece which splits a text into subwords, to address the out-of-vocabulary (OOV) problem in NLP. And compare the performance of multi-task model with baseline method, single-task model.
- · Also, implement word2vec (CBOW and Skip-grams) and doc2vec (Doc2vec and Part-of-speech tagging) models in Python 3 on Sentimental Analysis Dataset and Question Answering Dataset. And compare performance of proposed methods with baseline methods (TF-IDF and BOW) in individual projects.

## Spatial Temporal Object Change Detection and Localization $Coursework\ project$

Jan 2020 - May 2020 Raleigh, NC

- · Utilize 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.

#### SmartWeather App with Agile Development

Jan 2020 - May 2020 Raleigh, NC

Coursework project

- · Implement SmartWeather App in C# with Xamarin and Visual Studio.
- · Follow the **Scrum process** to iterate and manage software development.
- · Use Architecture Diagram, Context Diagram and Quality Attribute Scenarios in software design.
- · Utilize Fuzzy logic controller to converts a crisp input value into a fuzzy set with a predetermined lower and upper bound of impreciseness.

Quadratic Surface Support Vector Regression for Electric Load Forecasting Undergraduate Research Project

Aug 2017 - Aug 2018

China

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

#### **PUBLICATIONS**

- [1] Xueqi Yang, Jianfeng Chen, Rahul Yedida, Zhe Yu and Tim Menzies, Learning to Recognize Actionable Static Code Warnings (is Intrinsically Easy), Empirical Software Engineering (accepted and to appear), 2020.
- [2] <u>Xueqi Yang</u>, Zhe Yu, Junjie Wang and Tim Menzies, Understanding Static Code Warnings: an Incremental AI Approach, **Expert Systems with Applications (accepted)**, 2020.
- [3] Amritanshu Agrawal, Xueqi Yang, Rishabh Agrawal, Xipeng Shen and Tim Menzies, Simpler Hyperparameter Optimization for Software Analytics: Why, How, When?, **Transactions on Software Engineering (Under review)**, 2020.
- [4] Jian Luo, Tao Hong, and Xueqi Yang, Fuzzy Support Vector Regression Models for Short-term Load Forecasting, **IEEE** Transactions on Cybernetics (Under review), 2020.
- [5] 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

- Research Assistant (Jan 2019 Present), North Carolina State University.
- Teaching Assistant C and Software Tools (CSC 230, 601) (2018 Fall), North Carolina State University.
- Undergraduate First Prize, Jan 2018.
- Honorable Mention in Interdisciplinary Contest in Modeling, Jan 2016.
- National Second Prize in China Undergraduate Mathematical Contest in Modeling, Sep 2015.