Zihe Song

Website: https://zihesong.github.io/ Tel: (469) 900-6071 Email: Zihe.Song@UTDallas.edu

Education

The University of Texas at Dallas

Ph.D. Computer Science

2020 - Current

- ♦ Advisor: Wei Yang
- ♦ Research Focus: Mobile Testing, Machine Learning

M.S. Computer Science

2018 - Current

♦ GPA: 3.96 / 4.00

University of Electronic Science and Technology of China

B.E. Communication Engineering

2014 - 2018

♦ GPA: 3.30 / 4.00

Skills

Programming Languages: C (5 yrs), Python (2 yrs), Java (2 yrs), R (1 yr), SQL (1 yr)

Operating Systems: Mac (OSX), Linux (Ubuntu), Windows

Publication

An Automated Framework for Gaming Platform to Test Multiple Games, Zihe Song

♦ Accepted by 42nd International Conference on Software Engineering ACM Student Research Competition (ICSE 2020 SRC)

Projects

Mobile Application Testing for Low-power Mode

Feb. 2020 - Current

♦ Investigating system impact on applications in power saving mode.

Flaky Test in Mobile UI Testing

Feb. 2020 - Current

♦ Analyzing flaky tests occurred in mobile application UI testing.

Automated Testing Framework for WeChat mini-games

Nov. 2019 - Feb. 2020

- ♦ Designing an automated testing framework for multiple WeChat mini-games.
- ♦ Using evolutionary algorithms and reinforcement learning techniques to build the model.

Santander Customer Transaction Prediction

Mar. 2019

- ♦ Created binary classification models based on Light GBM, GNB and SVM algorithms to predict whether the customer will make a transaction with Santander.
- ♦ Dataset contains 200 numerical features and 200,000 instances, the AUC of LGBM model was up to 0.90.

Real-time Face Detection

Mar. 2019

- ♦ Wrote code to implement face and blink recognition on real-time graphs.
- ♦ The detection accuracy was up to 85%.

Unix V6 File System

Dec. 2018

♦ Created a Unix V6 file system that could write, read and delete large files (up to 4 GB).

Smart Assisted Guidance System for Cultivation of Pepper

Nov. 2017 - Apr. 2018

- ♦ Designed a system to predict the risk level of diseases and pests on pepper-plant based on meteo -rological information using machine learning and data mining techniques.
- ♦ The final accuracy of the model was up to 85%.

Teaching Experience