# YI WU

#### **EDUCATION**

Southern University of Science and Technology

Sep. 2017 - Jun. 2021 (Expected)

Bachelor of Computer Science and Technology

Shenzhen, China

Overall GPA: 3.79/4.0, Rank: 10/145 (Top 7%)

### **EXPERIENCE**

# University of California, Irvine

Jul. 2020 - Sep. 2020

Remote Research Internship in Information and Computer Sciences

# **National University of Singapore**

Jul. 2019

NUS, School Of Computing, Summer Workshop

Singapore

#### RESEARCH INTERESTS

My research interests are in software engineering with a focus on software testing, automated program repair and program analysis.

#### **PUBLICATION**

• [ASE SRC 2020] Yi Wu. Anti-patterns for Java Automated Program Repair Tools. In 35th IEEE/ACM International Conference on Automated Software Engineering (ASE '20), September 21–25, 2020, Virtual Event, Australia. [PDF] [Poster]

# RESEARCH EXPERIENCE

# Anti-patterns for Java Automated Program Repair Tools

Sep. 2019 - Dec. 2019

Supervisor: Shin Hwei Tan

- · Performed a manual inspection on the plausible patches generated by Java automated repair tools.
- · Implemented anti-patterns in jGenProg2(Astor) and evaluated on Defects4j benchmark. QCode
- $\cdot$  The average repair time is reduced by 22.6 % and the number of generated plausible patches is reduced from 67 to 29 for 14 bugs in total, which provides evidence about the effectiveness of applying antipatterns in future Java automated repair tools.

#### Applying Graph Neural Network to Data-flow Analysis

Jul. 2020 – Sep. 2020

Supervisor: Joshua Garcia

- · Explore the feasibility of using graph neural networks in solving data-flow analysis problems.
- · Applied gated graph neural network to perform live variable analysis and reaching definition analysis.
- · Further goal is to execute more precise tasks such as value range analysis.

# Recommending Negative Google Play Review for Android Apps

Feb. 2020 – Present

Supervisor: Shin Hwei Tan

- · Build a recommendation system that automatically selects relevant Google Play reviews from similar apps for the app under test to find potential bugs.
- · Search for similar apps based on common UI components and rank the negative reviews of the similar apps by quality and relevance.
- · Aggregate and summarize duplicate reviews to provide comprehensive bug information. [in progress]

#### NOTABLE COURSE PROJECT

GitHub FixIt Mar. 2020 - May. 2020

- · Contributed to GitHub open source project by fixing bug/feature related issues.
- · Implemented the feature of separating project dependencies in a different layer for WAR projects for Google Container Jib, to save time when rebuilding the container. QCode
- · Specified error message in AssertJ, a library providing rich typed assertions for Java. Ocode

# Online Algorithm Store Ocode

Sep. 2019 - Jan. 2020

- · Created a web platform as an online store, supporting functions such as purchasing, selling and running algorithms to solve practical problems, e.g. efficient dispatch in delivery.
- · Utilized Sqlite, Django, BootStrap and Docker for the development of the platform.

# Influential Maximization

Nov. 2019

- · Implemented two stochastic diffusion models, the linear threshold model and the independent Cascade model, to estimate the max number of influenced nodes given a seed set.
- · Implemented influence maximization via martingales (IMM) algorithm to find a subset of nodes of a certain size in a social network that could maximize the spread of influence.

#### **SKILLS**

**Selected Core Course:** Software Engineering (A+), Operating System (A+), Algorithm Design and Analysis (A), Computer Organization(A-), Computer Networks (A), Artificial Intelligence (A)

Programming Language: Java, Python, C/C++, SQL

#### STANDARD TESTS

TOFEL Test: 103 (29R, 28L, 21S, 25W)	Oct.2020

# **AWARDS**

$1^{st}$ Prize, ACM Student Research Competition, ASE 2020	Sep. 2020
$2^{nd}$ Prize, Annual Outstanding Students Scholarship, SUSTech	Oct. 2020
$2^{nd}$ Prize, Annual Outstanding Students Scholarship, SUSTech	Oct. 2019
${\bf 3}^{rd}$ Prize, Annual Outstanding Students Scholarship, SUSTech	Oct. 2018