Jiacheng, Li

Contact: 12012705@mail.sustech.edu.cn

Education

Sep 2020 - Southern University of Science and Technology (SUSTech)

Shenzhen, China

Present

Bachelor of Computer Science GPA: 3.88/4.0 RANK: 9/217

Aug 2023 - National University of Singapore (NUS)

Singapore

Present

Semester Exchange Student

Research Experience

Jan 2023 – Jul 2023

Towards the Adoption and Adaptation of the AndroidX Library: An Empirical Research

Co-first Author, accepted by the 23rd IEEE International Conference on Software Quality, Reliability, and Security

Summary: Our study focuses on the AndroidX library, a pivotal resource for ensuring backward compatibility, surpassing the Support Library. We delve into developers' prevalent issues and causes regards AndroidX, explore its adoption status across top used apps, and establish comprehensive class mappings bridging AndroidX and Support Library. Our research yields essential insights into the Android ecosystem, highlighted by:

- Identification of frequent developer-reported issues
- Creation of an extensive mapping between Support Library and AndroidX
- Investigation over 15000 Android Apks

Jan 2023 – Jul 2023

Towards a Better Understanding of the Official Android API Lists

Third Author, to be submitted to IEEE Transactions on Software Engineering Summary: Android apps rely on the Android framework, which provides a set of APIs that abstract the system's functionality. These APIs are documented in Android API Lists (AALs). A comprehensive study was conducted on four official AALs generated through different means. Our study revealed instability and inconsistency among the AALs, emphasizing the need for a rational approach when using official Android API lists. My work involves:

- Collection of a comprehensive APK dataset
- Application of the static analysis tool Soot to extract Android APIs employed within the APK set
- Develop of an Android App for real-device testing of API existence

Jul 2022 – Dec 2022

Face-changing malicious Android app Detection

First patent holder, CN Patent Application 2023108428914 filed July 2023, Patent Pending

Summary: Our research targets face-changing apps that adopt malicious behaviors under specific circumstances, executing functions such as information theft and abusive advertising. To tackle this challenge, we've developed a novel method that employs static analysis through taint analysis, accompanied by an extensive dynamic analysis strategy. Key highlights of our work encompass:

- Concurrent utilization of static and dynamic analyses
- Introduction of the innovative runtime environment pool concept

Jiacheng Li 1

Achievements		
Oct 2021	First Class Scholarship	
Oct 2022	Southern University of Science and Technology	
Jul 2022	Best Innovation award in the Global Engineer Talent Research and Innovation Summer School Southern University of Science and Technology	
	Smoothing the electromyographic signals to control prosth	
	Combination of deep learning and traditional signal process	ssing.
Jan 2022 Outstanding Volunteer in Summer Social Practice		
	 Guangdong Provincial Department of Education Led a team in a teaching volunteer program, benefiting 100+ children 	
	 Orchestrated curriculum scheduling and managed volunte 	
Other Experie	ence	
2023 Aug -	Exchange student - NUS Overseas Colleges program	
Present	Participated entrepreneurship-focused courses, gaining insights into business strategy and market analysis	
	Engaged in cross-cultural collaboration and hands-on proj	ects
2023 Aug -	 Enhanced data quality, contributing to robust model outcomes 	
Present		
	 Built ML models using gene features for predicting cancer 	types
2022 Feb -	 Developed lesson plans and assignments for 50 students across Java Programming and Computer Organization courses Managed assignment deployment on an online platform, facilitating efficient 	
2023 Jun		
	evaluation processes	
2021 Sep -	· · · · · · · · · · · · · · · · · · ·	
2022 Jun	Guided and mentored a group of 30 freshman students	
	Provided valuable support in their transition to university life, offering advice on	
	 daily routines and effective study strategies Orchestrated various college activities to enhance student engagement and 	
	community involvement	ongagement and
Skills Proficiency		
Programming	Java	Proficient
language	C/C++, Python, MATLAB	Intermediate
	Mips assembly	Basic
Website	HTML, CSS, JavaScript	Intermediate
development	SpringBoot, VUE	Intermediate
Database	MySQL, PostgreSQL	Intermediate
os	Linux	Intermediate

Jiacheng Li 2

Intermediate

Basic

Git, Vim, Latex, Verilog Android, Soot

Others