时清凯 _{副教授、博导}

所在单位:南京大学 计算机科学与技术系 软件新技术全国重点实验室

电子邮箱: QINGKAISHI AT NJU DOT EDU DOT CN

个人主页: HTTPS://QINGKAISHI.GITHUB.IO



简介

时清凯,南京大学计算机科学与技术系副教授,博士生导师,紫金学者,国家级高层次青年人才,2020年于香港科技大学获得博士学位,曾任源伞科技联合创始人、蚂蚁集团技术专家、美国普渡大学博士后研究员。目前主要从事编译技术及基于编译的软件安全技术研究,其研究成果广泛发表于程序语言(如 PLDI, OOPSLA)、软件工程(如 ICSE, ESEC/FSE)、网络安全(如 SP, CCS)等 CCF A 类会议或期刊,曾获 ACM SIGSOFT 杰出论文奖、ACM SIGPLAN 杰出论文奖、Google 论文奖、香港政府优秀博士奖等学术荣誉。其研究成果广泛应用于诸如阿里、华为等高新技术企业、已帮助企业识别数百个高危漏洞。

过往经历

南京大学,副教授	2023.8 至今
美国普渡大学 ,博士后研究员	2021.8 - 2023.7
蚂蚁集团,技术专家,(源伞科技被蚂蚁集团收购后,转入蚂蚁集团)	2020.7 - 2021.8
深圳市源伞科技有限公司,联合创始人	2015.9 - 2020.7
香港科技大学,博士	2015.9 - 2020.7

奖励荣誉

南京大学紫金学者	2023
国家级高层次青年人才	2022
谷歌论文奖	2022
ACM SIGPLAN 杰出论文奖	2022
ACM SIGSOFT 杰出论文奖	2019
全国软件大会软件原型竞赛一等奖	2016, 2018a, 2018b
香港政府优秀博士奖	2015

代表性论文

Lifting Network Protocol Implementation to Precise Format Specification with Security Applications.

Qingkai Shi, Junyang Shao, Yapeng Ye, Mingwei Zheng, and Xiangyu Zhang.

Proceedings of the ACM Conference on Computer and Communications Security (CCS '23). 2023.

Extracting Protocol Format as State Machine via Controlled Static Loop Analysis.

Qingkai Shi, Xiangzhe Xu, and Xiangyu Zhang.

Proceedings of the USENIX Security Symposium (SEC 23). 2023.

Indexing the Extended Dyck-CFL Reachability for Context-Sensitive Program Analysis.

Qingkai Shi, Yongchao Wang, Peisen Yao, and Charles Zhang.

Proceedings of the ACM on Programming Languages (OOPSLA' 22). 2022.

Path-Sensitive Sparse Analysis without Path Conditions.

Qingkai Shi, Peisen Yao, Rongxin Wu, and Charles Zhang.

Proceedings of the ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI' 21). 2021.

Pipelining Bottom-up Data Flow Analysis.

Qingkai Shi and Charles Zhang.

Proceedings of the ACM/IEEE International Conference on Software Engineering (ICSE 20). 2020.

Conquering the Extensional Scalability Problem for Value-Flow Analysis Frameworks.

Qingkai Shi, Rongxin Wu, Gang Fan, and Charles Zhang.

Proceedings of the ACM/IEEE International Conference on Software Engineering (ICSE 20). 2020.

Pinpoint: Fast and Precise Sparse Value Flow Analysis for Million Lines of Code.

Qingkai Shi, Xiao Xiao, Rongxin Wu, Jinguo Zhou, Gang Fan, and Charles Zhang.

Proceedings of the ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI' 18). 2018.

Verifying Synchronization for Atomicity Violation Fixing.

Qingkai Shi, Jeff Huang, Zhenyu Chen, and Baowen Xu.

IEEE Transactions on Software Engineering (TSE' 16). 2016.

Measuring the Diversity of a Test Set with Distance Entropy.

Qingkai Shi, Zhenyu Chen, Chunrong Fang, Yang Feng, and Baowen Xu.

IEEE Transactions on Reliability (TR' 16). 2016.

其他论文参见个人主页: https://qingkaishi.github.io

代表性专利

软件缺陷检测方法、设备、系统及计算机可读媒介.

• 美国专利号: 20190108003

• 相关中国专利号: 201811013103, 201811013000, 201811015751, 2018110146864

学术服务

期刊审稿人:

- ACM Computing Surveys
- · ACM Transactions on Software Engineering and Methodology
- IEEE Transactions on Software Engineering
- IEEE Transactions on Dependable and Secure Computing
- · IEEE Transactions on Reliability
- IEEE Transactions on Emerging Topics in Computing

会议程序委员会委员:

- IEEE Symposium on Security and Privacy (SP 25)
- ACM SIGSOFT International Symposium on Software Testing and Analysis (ISSTA 25)
- ACM Conference on Computer and Communications Security (CCS 24)
- IEEE/ACM International Conference on Automated Software Engineering (ASE 24)
- European Conference on Object-Oriented Programming (ECOOP' 23)

会议制品委员会委员:

- ACM Conference on Object Oriented Programming, Systems, Languages, and Applications (OOPSLA' 24)
- ACM Symposium on Principles of Programming Languages (POPL' 23)
- ACM Symposium on Principles of Programming Languages (POPL' 22)

教学经历

《数据结构》 2024

《编译原理》 2024