#### 深圳 深信服科技 ℘ (+86) 13662258083 ⋈ ronghai1130@gmail.com

# 杨荣海

### 学历

2013 - 2017 博士, 香港中文大学信息工程专业.

2009 - 2013 学士, 中国科学技术大学信息安全专业.

## 研究方向

网络安全

AI 安全

Al for Security

#### 丁作经历

- 2017-2020 深信服科技,创新研究院,安全技术专家.
- 2020-2021 深信服科技, 网络安全能力部, 架构师.
- 2021-2022 深信服科技, 网络安全能力部, 部门主管, 负责公司网络安全与数据安全核心能力建设, 网络安全能力公司/市场认可达到业界一流水平.
- 2023-至今 深信服科技, 天问 AI 部, 部门主管, 负责公司安全 GPT 业务。国内首个发布并广泛商用的安全领域大模型, 首个通过网信办双重备案.

## ■ 科研论文

- Oct 2024 **Ronghai Yang**, Xianbo Wang, Kaixuan Luo, Xin Lei, Ke Li, Jiayuan Xin and Wing Cheong Lau, "SWIDE: A Semantic-aware Detection Engine for Successful Web Injection Attacks". in ACM CCS (CCF-A), 2024.
- Oct 2023 **Ronghai Yang**, Xin Lei, and Jiayuan Xin, "Beyond Generation: Detecting Zero-Day Web Attacks via Security-GPT". GeekCon 2023 (This work received the Frontier Breakthrough Award).
- Sep 2021 Shangcheng Shi, Xianbo Wang, Kyle Zeng, **Ronghai Yang**, Wing Cheong Lau, "An Empirical Study on Mobile Payment Credential Leaks and Their Exploits". SecureComm, 2021.
- Aug 2021 Ronghai Yang, Xianbo Wang, Cheng Chi, Dawei Wang, Jiawei He, Shiming Pang, and Wing Cheong Lau, "Scalable Detection of Promotional Website Defacements in Black Hat SEO Campaigns," in USENIX Security Symposium (CCF-A), Aug 2021.
- Dec 2020 Xianbo Wang, Wing Cheong Lau, Yikang Chen, Shangcheng Shi, **Ronghai Yang**, "Fingerprint-jacking: Practical Fingerprint Authorization Hijacking in Android Apps," BlackHat Europe Briefings, Dec 2020.
- Mar 2019 Xianbo Wang, Wing Cheong Lau, Shangcheng Shi, **Ronghai Yang**, "Make Redirection Evil Again □URL Parser Issues in OAuth," in Black Hat Asia, Mar 2019.
- Aug 2018 **Ronghai Yang**, Wing Cheong Lau, Jiongyi Chen, Kehuan Zhang, "Vetting Single-Sign-On SDK Implementations via Symbolic Reasoning," in the 27th USENIX Security Symposium (CCF-A), 2018. (This work received the 2nd Runner-up Internet Defense Prize 2018 from USENIX and Facebook).
- Feb 2018 Jiongyi Chen, Wenrui Diao, Qingchuan Zhao, Chaoshun Zuo, Zhiqiang Lin, XiaoFeng Wang, Wing Cheong Lau, Menghan Sun, **Ronghai Yang** and Kehuan Zhang, *IoTFuzzer: Discovering Vulnerabilities in IoT Devices With a Mobile App Based Fuzzing Framework.* to appear in the Network and Distributed System Security Symposium (NDSS).

- Jul 2017 **Ronghai Yang**, Wing Cheong Lau and Shangcheng Shi, *Breaking and Fixing Mobile App Authentication with OAuth2.0*, in 第 15 届应用密码和网络安全会议(ACNS 2017).
- Nov 2016 **Ronghai Yang**, Wing Cheong Lau and Tianyu Liu, *Signing into One Billion Mobile App Accounts Effortlessly with OAuth2.0*, 黑帽子大会(Black Hat Europe 2016).
- May 2016 **Ronghai Yang**, Guanchen Li, Wing Cheong Lau, Kehuan Zhang and Pili Hu, *Model-based Security Testing: an Empirical Study on OAuth 2.0 Implementations*, 第 11 届亚洲计算机与通信安全会议(AsiaCCS 2016).
- Nov 2015 **Ronghai Yang\***, Huanle Xu\*, Zhibo Yang and Wing Cheong Lau, Solving Large Graph Problems in MapReduce-Like Frameworks via Optimized Parameter Configuration, 第十五届国际并行算法和结构会议 (ICA3PP 2015).
- Oct 2014 Ronghai Yang\*, Pili Hu\*, Yue Li and Wing Cheong Lau, Application Impersonation: Problems of OAuth and API Design in Online Social Networks, 第二届在线社交网络会议 (ACM COSN 2014).
- Oct 2014 **Ronghai Yang**, Pili Hu and Wing Cheong Lau, *Model-based Testing for Security Flaw Detection in OAuth2.0 (Poster)*, 第二届在线社交网络会议 (ACM COSN 2014).
  - \* These authors contributed equally to this work.

## 科研项目

- 2024 项目负责人,主持深圳市重点科技创新项目: 重 202403011 面向大数据平台的数据要素化安全防护技术研发及应用(2000万元).
- 2025 课题负责人,参与 2025 年广东省重点领域研发计划项目:新一代人工智能专项 核心算法与数据安全-多模态大模型安全体系研究及应用(1000万元).

## 科研项目获奖情况

2025 检测」第一名

2024 中央网信办举办的《人工智能技术赋能网络安全应用测试》比赛「大模型生成内容安全

- 2024 中国通信学会年度十大网络和数据安全重大科技进展:《AI 赋能攻防实战场景下的网络安全运营关键技术及应用实践》项目的主要完成人
- 2024 安全 GPT 入选 2024 年数博会优秀科技成果
- 2024 中央网信办举办的《人工智能技术赋能网络安全应用测试》比赛「钓鱼邮件识别场景」第一 名
- 2023 安全 GPT 入选 2023 年世界互联网大会领先科技成果手册《科技之魅》

### 个人获奖情况

- 2024 入选深圳市南山区十大创新工匠
- 2023 GeekCon 前沿突破奖
- 2020 入选深圳 25 周年 25 位优秀博士后
- 2018 互联网防御奖项 (Internet Defense Prize from USENIX Symposium ) 首个亚洲获奖团队
- 2018 深圳市海外高层次人才
- 2012 国家奖学金