


联系方式

 yinliu[AT]bjut.edu.cn

 ignorer001.github.io

答辩委员会成员:

Dr. Eli Tilevich, Professor, Virginia Tech

Dr. Shigeru Chiba, Professor, The University of Tokyo

Dr. Na Meng, Associate Professor, Virginia Tech

Dr. Francisco Servant, Assistant Professor, Universidad de Málaga

Dr. Muhammad Ali Gulzar, Assistant Professor, Virginia Tech

刘寅

Ph.D.

北京工业大学软件工程系讲师、来华硕士研究生导师

博士毕业于弗吉尼亚理工大学 (Virginia Tech) 计算机系

研究方向以软件工程为主体, 涵盖可信/移动计算, 软件安全与隐私

攻读博士之前, 在Sony移动公司作为软件工程师工作逾3年

教育背景

2016–2021 弗吉尼亚理工大学 (Virginia Tech), 美国

博士, 计算机科学与应用; 导师: Dr. Eli Tilevich

2008–2011 北京林业大学 (BJFU)

硕士, 计算机软件与理论

2004–2008 北京林业大学 (BJFU)

本科, 计算机科学与技术

研究方向/兴趣

软件工程: 软件测试, 程序分析/理解, 代码重构

可信&移动计算: 基于TEE的可信软件, Android系统/软件

安全&隐私: 软件缺陷/漏洞分析, 程序关键信息的安全/隐私保护

工作经历

2021至今 讲师, 北京工业大学

- **Topic1-代码搜索引擎:** 通过对程序员的调研和对现有代码搜索引擎的分析, 多角度定义代码搜索引擎的概念、明确其特点、总结其不足 (成果发表在 APSEC'22)

2016-2021 研究助理, 弗吉尼亚理工大学

- **Topic1-程序理解:** 通过设计和开发程序分析和语言层面的支持, 实现程序变量的语义推测 (成果发表在 GPCE'20)
- **Topic2-基于可信计算的关键程序保护:** 通过研发编译器模块及程序语言, 实现自动化隔离关键程序代码和数据 (成果发表在 ManLang'17, GPCE'18, COLA'20, TrustCom'20, JSS'22)
- **Topic3-移动计算中的安全及隐私:** 通过设计安全中间件, 实现组件间通信的安全与隐私保护机制 (成果发表在 SecureComm'21, MobiCASE'21, JSS'22)

2011-2014 软件工程师, 核心软件 / 平台研发部, Sony移动通信公司

- 开发/维护Android平台多媒体传输协议(MTP) 和 Android系统级应用
- 与Aricent公司印度研发部合作开发、维护MTP协议
- 与美国Verizon公司合作Android手机网络设置软件开发
- 与东京/隆德开发部合作进行新功能开发和代码审核

科研服务

会议发行主席:ManLang'18

认证

移动开发工程师, 工信部, 中国

其它

热爱中国古典诗词, 并有一定的水准

我的一首词:

[西江月] 长畏荆棘满路, 安能笑傲江湖。一书一剑展雄图, 燕然一鞭直度。虽千万人吾往, 董道不负心初。浩气不与世沉浮, 枕戈静待箫鼓。

除中文(母语), 英文(专业级)之外, 我还会说法语和日语(初级)

论文发表情况

[CC'23] [Yin Liu](#), Breno Dantas Cruz, and Eli Tilevich, "Trusted and Privacy-Preserving Sensor Data Onloading," Computer Communications, Accepted, 2023 [SCI-期刊, SCI-1区, CCF-C].

[APSEC'22] [Yin Liu](#), Shuangyi Li, and Eli Tilevich, "Toward a Better Alignment Between the Research and Practice of Code Search Engines," Proceedings of the 29th Asia-Pacific Software Engineering Conference, December, 2022 [EI-会议, CCF-C].

[JSS'22] [Yin Liu](#), Breno Dantas Cruz, and Eli Tilevich, "Secure and Flexible Message-Based Communication for Mobile Apps Within and Across Devices," Journal of Systems & Software, In Print, July 2022 [SCI-期刊, SCI-2区, CCF-B].

[JSS'22] [Yin Liu](#), Siddharth Dhar, and Eli Tilevich, "Only Pay for What You Need: Detecting and Removing Unnecessary TEE-Based Code," Journal of Systems & Software, In Print, February 2022 [SCI-期刊, SCI-2区, CCF-B].

[MobiCASE'21] [Yin Liu](#), Breno Dantas Cruz, and Eli Tilevich, "Privacy-Preserving Sharing of Mobile Sensor Data," Proceedings of EAI MobiCASE 2021 - 12th EAI International Conference on Mobile Computing, Applications and Services 2021, November 2021 [EI-会议].

[SecureComm'21] [Yin Liu](#), Breno Dantas Cruz, and Eli Tilevich, "HTPD: Secure and Flexible Message-Based Communication for Mobile Apps," Proceedings of the 17th EAI International Conference on Security and Privacy in Communication Networks, September 2021 [EI-会议, CCF-C].

[TrustCom'20] [Yin Liu](#), and Eli Tilevich, "Reducing the Price of Protection: Identifying and Migrating Non-Sensitive Code in TEE," Proceedings of the The 19th IEEE International Conference on Trust, Security and Privacy in Computing and Communications, December 2020 [EI-会议, CCF-C].

[GPCE'20] [Yin Liu](#), and Eli Tilevich, "VarSem: Declarative Expression and Automated Inference of Variable Usage Semantics," Proceedings of the 19th International Conference on Generative Programming: Concepts & Experience (GPCE 2020), November 2020 [EI-会议, CORE-B].

[COLA'20] [Yin Liu](#), Kijin An, and Eli Tilevich, "Automated Refactoring for Different Trusted Execution Environments under Real-Time Constraints," Journal of Computer Languages (COLA) [SCI-期刊, SCI-3区] 年度最佳论文提名奖.

[GPCE'18] [Yin Liu](#), Kijin An, and Eli Tilevich, "RT-Trust: Automated Refactoring for Trusted Execution Under Real-Time Constraints," Proceedings of the 17th International Conference on Generative Programming: Concepts & Experience (GPCE 2018), November 2018 [EI-会议, CORE-B].

[ManLang'17] [Yin Liu](#), Zheng Song, and Eli Tilevich, "Querying Invisible Objects: Supporting Data-Driven, Privacy-Preserving Distributed Applications," Proceedings of the 14th International Conference on Managed Languages & Runtimes (ManLang 2017, formerly PPPJ), September 2017 [EI-会议, CORE-C].

科研项目经验

[主持] 北京市自然科学基金, 面向安卓平台可信执行环境的性能缺陷测试技术研究, 2023-2025

[核心参与者] 美国国家自然科学基金 (NSF), 项目名称-Perpetuum Mobile: Orchestrating the Provisioning of Pervasive Resources for Emerging Mobile Applications, 2017~2021

[核心参与者] 美国国家自然科学基金 (NSF), 项目名称-Security and Software Engineering Research Center (S2ERC) at Virginia Tech, 2017~2020

[核心参与者] 思科公司 (Cisco, Inc.), 课题方向-移动/边缘计算中的隐私保护, 2018

[核心参与者] 安全与软件工程研究中心 (S2ERC), 课题方向-代码重构, 2017

指导经验

2021至今 指导2人(本科)的毕业设计及论文, 北京工业大学

2020至今 指导2人(硕士)的科研项目及毕业论文, 弗吉尼亚理工大学

2016-2020 指导3人(本科)的科研项目, 弗吉尼亚理工大学

2010-2011 指导1人(本科)的毕业设计及论文, 北京林业大学

获奖情况

BitShares 奖学金, 弗吉尼亚理工大学, 2019

知识产权发明奖(两次), Sony, 2014

最佳同事奖, Sony, 2012

学业一等奖学金, 北京林业大学, 2010

学业二等奖学金, 北京林业大学, 2007

学业三等奖学金, 北京林业大学, 2005, 2006

征文比赛奖, 中国青年报·中青在线, 2006

Yin Liu

yinliu[AT]bjut.edu.cn

<https://ignorer001.github.io/>

EDUCATION

Ph.D. Computer Science <i>Virginia Tech, USA</i> Advisor: Dr. Eli Tilevich Dissertation: Methodologies, Techniques, and Tools for Understanding and Managing Sensitive Program Information	2016-2021
M.S. Computer Software and Theory <i>Beijing Forestry University, China</i>	2008-2011
B.S. Computer Science and Technology <i>Beijing Forestry University, China</i>	2004-2008

RESEARCH INTERESTS

My primary research focus is on *Software Engineering*, with additional interests in *Trusted&Mobile Computing* and *Software Security & Privacy*. I use innovative ideas and techniques in programming languages, program analysis, trusted execution environment, and machine learning to solve software engineering and security/privacy problems.

- **Software Engineering:** software testing; program comprehension; code refactoring (compiler-based solution)
- **Trusted & Mobile Computing:** trusted execution environment-based software; Android system/framework/app
- **Security & Privacy:** vulnerability detection; privacy-preserving techniques; critical program information protection

PROFESSIONAL EXPERIENCES

Lecturer (tenure-track), Master's Advisor (for International Students) <i>Beijing University of Technology</i> <ul style="list-style-type: none">• Code Search Engine: drawing a comprehensive picture of code search engines, as reflected in developers' experiences and perspectives as well as the state of the art (published on APSEC'22).	2021-present
Graduate Research Assistant <i>Virginia Tech</i> <ul style="list-style-type: none">• Program comprehension: Designing program analysis and programming support for inferring the usage semantics of program constructs (published on GPCE'20).• Critical code protection: Developing powerful programming tools to automatically isolate critical code (published on ManLang'17, GPCE'18, COLA'20, TrustCom'20, JSS'22).• Security/Privacy in mobile computing: Ensuring security for inter-component communications and privacy for data sharing (published on SecureComm'21, MobiCASE'21, JSS'22).	2016-2021
Software Engineer (full-time), Sony Mobile Communications <i>Core Software / Platform Department, Sony Mobile Communications</i> <ul style="list-style-type: none">• Developed & Maintained Android's Media Transfer Protocol and system-level applications.• Mentored new colleagues• Cooperated with Lund/Tokyo sites on feature development and code review• Delivered contributions to Google and Qualcomm, drafted technique articles	2011-2014

TEACHING EXPERIENCES

Teaching Assistant, CS 1054: Introduction to Programming in Java <i>Virginia Tech</i> <ul style="list-style-type: none">• Taught and administered two lab sections (~50 students), held three hours of office hours per week	2016
Teaching Assistant, Software Engineering <i>Beijing Forestry University</i> <ul style="list-style-type: none">• Tutored assignments and experiments (~35 students)	2010
Teaching Assistant, OOP Language <i>Beijing Forestry University</i> <ul style="list-style-type: none">• Tutored assignments and experiments (~70 students)	2009

RESEARCH MENTORING

Mentored two undergraduate at Beijing University of Technology	2021-present
Mentored two graduate students (MSc) at Virginia Tech	2020-present
Mentored three undergraduate students at Virginia Tech	2016-2021
Mentored an undergraduate at Beijing Forestry University	2010-2011

PUBLICATIONS

[CC'23] Yin Liu, Breno Dantas Cruz, and Eli Tilevich, "Trusted and Privacy-Preserving Sensor Data Onloading," Computer Communications, Accepted, 2023 [SCI-Journal, SCI-Q1, CCF-C].

[APSEC'22] Yin Liu, Shuangyi li, and Eli Tilevich, "Toward a Better Alignment Between the Research and Practice of Code Search Engines," Proceedings of the 29th Asia-Pacific Software Engineering Conference, December, 2022 [EI-Conference, CCF-C].

[JSS'22] Yin Liu, Breno Dantas Cruz, and Eli Tilevich, "Secure and Flexible Message-Based Communication for Mobile Apps Within and Across Devices," Journal of Systems & Software, In Print, July 2022 [SCI-Journal, SCI-Q2, CCF-B].

[JSS'22] Yin Liu, Siddharth Dhar, and Eli Tilevich, "Only Pay for What You Need: Detecting and Removing Unnecessary TEE-Based Code," Journal of Systems & Software, In Print, February 2022 [SCI-Journal, SCI-Q2, CCF-B].

[MobiCASE'21] Yin Liu, Breno Dantas Cruz, and Eli Tilevich, "Privacy-Preserving Sharing of Mobile Sensor Data," Proceedings of EAI MobiCASE 2021 - 12th EAI International Conference on Mobile Computing, Applications and Services 2021, November 2021 [EI-Conference].

[SecureComm'21] Yin Liu, Breno Dantas Cruz, and Eli Tilevich, "HTPD: Secure and Flexible Message-Based Communication for Mobile Apps," Proceedings of the 17th EAI International Conference on Security and Privacy in Communication Networks, September 2021 [EI-Conference, CCF-C].

[TrustCom'20] Yin Liu, and Eli Tilevich, "Reducing the Price of Protection: Identifying and Migrating Non-Sensitive Code in TEE", Proceedings of the 19th IEEE International Conference on Trust, Security and Privacy in Computing and Communications (TrustCom), December 2020 [EI-Conference, CCF-C].

[GPCE'20] Yin Liu, and Eli Tilevich, "VarSem: Declarative Expression and Automated Inference of Variable Usage Semantics", Proceedings of the 19th International Conference on Generative Programming: Concepts & Experience (GPCE), November 2020 [EI-Conference, CORE-B].

[COLA'20] Yin Liu, Kijin An, and Eli Tilevich, "Automated Refactoring for Different Trusted Execution Environments under Real-Time Constraints", Journal of Computer Languages (COLA), 2019 [SCI-Journal, SCI-Q3] **Best Paper Runner-up**.

[GPCE'18] Yin Liu, Kijin An, and Eli Tilevich, "RT-Trust: Automated Refactoring for Trusted Execution Under Real-Time Constraints", Proceedings of the 17th International Conference on Generative Programming: Concepts & Experience (GPCE), November 2018 [EI-Conference, CORE-B].

[ManLang'17] Yin Liu, Zheng Song, and Eli Tilevich, "Querying Invisible Objects: Supporting Data-Driven, Privacy-Preserving Distributed Applications", Proceedings of the 14th International Conference on Managed Languages & Runtimes (ManLang, formerly PPPJ, now called MPLR), September 2017 [EI-Conference, CORE-C].

POSTERS

Yin Liu, and Eli Tilevich, A Programming Framework for Data-Intensive, Privacy-Preserving Applications, 16th Semiannual Security & Software Engineering Research Center (S2ERC) showcase, November 8-9, 2017.

Yin Liu, and Eli Tilevich, Compiler Tools for Critical Program Information Protection, 15th Semiannual Security & Software Engineering Research Center (S2ERC) showcase, May 24-25, 2017.

FUNDING

2023-2025, Beijing Natural Science Foundation - General Program, ¥ 200,000

RESEARCH SERVICES

Proceedings Chair, the 15th International Conference on Managed Languages & Runtimes (ManLang'18), 2018

INVITED TALKS

Research Method of Computer Science (focus on Software Engineering) <i>School of Information Science and Technology, Beijing Forestry University</i>	2020
--	------

CERTIFICATION

Mobile Development Engineer, *Ministry of Industry and Information Technology of PRC*

HONORS & AWARDS

BitShares Graduate Fellowship, <i>Virginia Tech</i>	2019
Intellectual Property Rights Inventor Award (Twice), <i>Sony Mobile Communication</i>	2014
The Best Colleague and Most Friendly Developer, <i>Sony Mobile Communication</i>	2012
College Academic Scholarship, First-Class, <i>Beijing Forestry University</i>	2010
College Academic Scholarship, Second-Class, <i>Beijing Forestry University</i>	2007
College Academic Scholarship, Third-Class, <i>Beijing Forestry University</i>	2005, 2006
Essay Competition Prize, <i>China Youth Online</i>	2006

COPYRIGHTS

Yin Liu, Lock or wake up the phone by shaking, Computer Software Copyright, *National Copyright Administration of PRC*
Yin Liu, Desktop management system based on Policy, Computer Software Copyright, *National Copyright Administration of PRC*
Yin Liu, Map building system in unknown environment, Computer Software Copyright, *National Copyright Administration of PRC*

OTHER EDUCATION

English Presentation Trainee <i>Virginia Tech, USA</i>	2016
Academic Writing Trainee <i>Virginia Tech, USA</i>	2016
English Writing Trainee <i>University of California, USA</i>	2014-2015
Language Trainee (English as a Second Language) <i>Davis Adult and Community Education, USA</i>	2014-2015

MEMBERSHIPS

Member, Association for Computing Machinery (ACM)
Member, China Computer Federation (CCF)

MISC.

- **I am also proficient in Classical Chinese Poetry**
One of my Poems:
[西江月] 长畏荆棘满路，安能笑傲江湖。一书一剑展雄图，燕然一鞭直度。虽千万人吾往，董道不负心初。
浩气不与世沉浮，枕戈静待箫鼓。
- **Besides Chinese (native) and English (professional level), I can speak French and Japanese (beginner's level)**

REFERENCES

Dr. Eli Tilevich. *Professor, Virginia Tech*
Dr. Shigeru Chiba. *Professor, The University of Tokyo*
Dr. Na Meng. *Associate Professor, Virginia Tech*
Dr. Francisco Servant. *Assistant Professor, Universidad de Málaga*
Dr. Muhammad Ali Gulzar. *Assistant Professor, Virginia Tech*
Dr. Zheng Song. *Assistant Professor, University of Michigan--Dearborn*
Dr. Peeratham Techapalokul. *Lecturer (tenure-track), Rajamangala University of Technology Lanna*