

# Peiming Liu

## Personal Data

---

*Address:* College Station, Texas, 77840  
*Phone:* +1 979 422 8537  
*email:* [peiming@tamu.edu](mailto:peiming@tamu.edu)  
*personal website:* [peimingliu.github.io](https://peimingliu.github.io)

## Education

---

since 09/2016	Ph.D. student in Computer Science Texas A&M University Research Interests: Program Analysis, Programming Language <i>Expected Graduation: Spring 2022</i>
09/2012 – 06-2016	Bachelor in Computer Science Huazhong University of Science and Technology <i>National Merit Scholarship</i>

## Work Experience

---

since 09/2019	Software Engineer, Coderrect Inc. One of the core technical members in the start-up company. Worked on a static race detection tool that has found real races in <i>linux kernel</i> , <i>redis</i> , <i>memcached</i> , etc
12/2012–08/2016	Part-time, Software Engineer, Wuhan Pinssible Technology Co., Ltd. Major contributors for several popular Android Apps (FancyKey, Padgram).
06/2015–08/2015	Mobile Game Developer Intern, Tencent. Worked on a popular mobile game with 10 million+ users in China.

## Projects

---

### ASER-PTA

A *context-sensitive*, *field-sensitive* pointer analysis framework based on LLVM, capable of analyzing programs of millions of lines of code. Adopted and used by the Coderrect Scanner (<https://coderrect.com/>) as the core pointer analysis engine, which find real races in *linux kernel*, *memcached*, *covid-sim*, *redis*, etc.

### XRust (<https://github.com/parasol-aser/XRust>)

An enhanced Rust compiler that mitigates the security threat of unsafe Rust by ensuring the integrity of data flow from unsafe Rust code to safe Rust code.

## Publications

---

Bozhen Liu, **Peiming Liu (co-first author)**, Yanze Li, Chia-Che Tsai, Dilma Da Silva, Jeff Huang  
When Threads Meet Events: Efficient and Precise Static Race Detection with Origins  
*Symposium on Programming Language Design & Implementation (PLDI' 21)*

Bradley Swain, Yanze Li, **Peiming Liu**, Ignacio Laguna, Giorgis Georgakoudis, Jeff Huang  
OMPRacer: A Scalable and Precise StaticRace Detector for OpenMP Programs  
*The International Conference for High Performance Computing, Networking, Storage, and Analysis (SC'20)*

**Peiming Liu**, Gang Zhao, Jeff Huang  
Securing UnSafe Rust Programs with XRust.  
*International Conference on Software Engineering (ICSE'20)*

Ali Akbari, **Peiming Liu**, Bobak J. Mortazavi, Roozbeh Jafari  
Tagging Wearable Accelerometers in Camera Frames through Information Translation between Vision Sensors and Accelerometers  
*International Conference on Cyber-Physical Systems (ICCPs'19)*