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Qianchuan Ye

RESEARCH INTERESTS

I am broadly interested in interactive proof assistants, type theory and programming languages, program verification and synthesis, and language-based security. My research agenda revolves around developing language-based techniques to make it easier to write programs that require strong mathematical guarantees of correctness and security.

EMPLOYMENT

• University at Buffalo, SUNY
Assistant Professor of Computer Science and Engineering

2024 - present

EDUCATION

Purdue University
 Ph.D. in Computer Science, advised by Benjamin Delaware

2017 - 2024

• Sichuan University

B.S. in Computer Science

2009 - 2013

Publications

Note: In recent years, the programming languages research community has been developing an additional review process for software artifacts that accompany a paper. This optional process typically awards the following badges:

- ^A indicates the artifact is available on a publicly accessible archival repository,
- F indicates the artifact was documented, consistent, complete, and exercisable with respect to the claims in the paper,
- R indicates the artifact was of particularly high quality, such that reuse and repurposing is facilitated, and
- V indicates the artifact can be used to replicate the main results of the paper.
- Taypsi: Static Enforcement of Privacy Policies for Policy-Agnostic Oblivious Computation

Qianchuan Ye and Benjamin Delaware

Proceedings of the 2024 ACM SIGPLAN Conference on Object-Oriented Programming, Systems, Languages, and Applications (OOPSLA 2024)

https://doi.org/10.1145/3649861 ARV

· A HAT Trick: Type-based Verification of Representation Invariants Using Symbolic Finite Automata

Zhe Zhou, Qianchuan Ye, Benjamin Delaware and Suresh Jagannathan

Proceedings of the 45th ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI 2024) $https://doi.org/10.1145/3656433 \stackrel{AR}{}$

• Taype: A Policy-Agnostic Language for Oblivious Computation

Qianchuan Ye and Benjamin Delaware

 $Proceedings\ of\ the\ 44th\ ACM\ SIGPLAN\ Conference\ on\ Programming\ Language\ Design\ and\ Implementation\ (PLDI\ 2023)$ $\texttt{https://doi.org/10.1145/3591261}^{AR}$

• Oblivious Algebraic Data Types

Qianchuan Ye and Benjamin Delaware

 $Proceedings\ of\ the\ 49th\ ACM\ SIGPLAN-SIGACT\ Symposium\ on\ Principles\ of\ Programming\ Languages\ (POPL\ 2022)\ https://doi.org/10.1145/3498713\ ^{AR}$

• RHLE: Modular Deductive Verification of Relational $\forall \exists$ Properties

Robert Dickerson, Qianchuan Ye, Michael K. Zhang, and Benjamin Delaware

Proceedings of the 20th Asian Symposium on Programming Languages and Systems (APLAS 2022)

https://doi.org/10.1007/978-3-031-21037-2_4 AFR

• HACCLE: Metaprogramming For Secure Multi-party Computation

Yuyan Bao, Kirshanthan Sundararajah, Raghav Malik, **Qianchuan Ye**, Christopher Wagner, Fei Wang, Mohammad Hassan Ameri, Donghang Lu, Alexander Seto, Benjamin Delaware, Roopsha Samanta, Aniket Kate, Christina Garman, Jeremiah Blocki, Pierre-David Letourneau, Benoit Meister, Jonathan Springer, Tiark Rompf, Milind Kulkarni

Proceedings of the 20th ACM SIGPLAN International Conference on Generative Programming: Concepts and Experiences (GPCE 2021)

https://doi.org/10.1145/3486609.3487205

Narcissus: Correct-by-Construction Derivation of Decoders and Encoders from Binary Formats
Benjamin Delaware, Sorawit Suriyakarn, Clément Pit-Claudel, Qianchuan Ye, and Adam Chlipala
Proceedings of the 24th ACM SIGPLAN International Conference on Functional Programming (ICFP 2019)
http://doi.org/10.1145/3341686 AF

• A Verified Protocol Buffer Compiler

Qianchuan Ye and Benjamin Delaware

 $Proceedings\ of\ the\ 8th\ ACM\ SIGPLAN\ International\ Conference\ on\ Certified\ Programs\ and\ Proofs\ (CPP\ 2019)$

http://doi.org/10.1145/3293880.3294105

Workshops

• Scrap your boilerplate definitions in 10 lines of Ltac!

Qianchuan Ye and Benjamin Delaware

The Eighth International Workshop on Coq for Programming Languages (CoqPL 2022)

https://github.com/ccyip/coq-idt

Dissertations

• Language-Based Techniques for Policy-Agnostic Oblivious Computation

Qianchuan Ye

PhD Dissertation, Purdue University, April 2024

https://doi.org/10.25394/pgs.25676727.v1

ACADEMIC SERVICE

Program Committee Member	CoqPL 2025
Artifact Evaluation Committee Member	ICFP 2024
External Reviewer	CPP 2022
Artifact Evaluation Committee Member	ICFP 2022
Artifact Evaluation Committee Member	POPL 2020

TEACHING

• CSE199: Internet, Computing, and Society @University at Buffalo *Co-Instructor*

Fall 2024

• CS565: Programming Languages @Purdue University Teaching Assistant

Fall 2020 and Fall 2018

• CS182: Foundations of Computer Science @Purdue University Teaching Assistant

Spring 2021, Spring 2018 and Fall 2017

Industrial Employment

• TP-Link Technologies Co., Ltd.

Software Engineer 2013 – 2017

Embedded system development for networking devices; worked on Linux kernel, drivers and bootloaders, network protocols for roaming and QoS, software framework for routers, etc.

Awards and Honors

Phi Kappa Phi	2024
Bilsland Dissertation Fellowship	2023 - 2024
ACM SIGPLAN PAC Grant	2022
Purdue Graduate School Summer Research Grant	2021
China National Scholarship	2012
Third Prize, China National Mathematics Olympiad	2008