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Xuanrui (Ray) Qi

Education

- May 2019 M.S. in Computer Science, Tufts University, Medford, MA, USA.
- (expected) Focus: functional programming & programming languages
- May 2018 **B.S. in Computer Science**, *magna cum laude*, with honors in thesis, *Tufts University*, Medford, MA, USA.

Second major: international relations. Minor: mathematics.

June 2014 High School Diploma, Shenzhen Middle School, Shenzhen, Guangdong, China.

Experience

- Sep 2018 **Graduate Researcher**, Department of Computer Science, Tufts University, Medford, MA, USA.
 - Doing research for my master's degree.
- Jun Aug Research Visitor, Graduate School of Mathematics, Nagoya University, Nagoya, 2018 Japan.
 - Hosted by and working with Professor Jacques Garrigue.
- Mar May Research Assistant, Department of Computer Science, Tufts University, Medford, 2018 MA, USA.
 - Research assistant under Professor Sam Guyer, working in the RedLine Systems Research Group.
- Jul Aug Intern, Institute of Automation, Chinese Academy of Sciences, Beijing, China.
 - 2016 Interned at the State Key Laboratory of Control and Management of Complex Systems, working on computer vision.
- Sep Dec **Teaching Assistant**, Department of Computer Science, Tufts University, Medford,
- 2017 & Sep MA, USA.
- 2018 Dec Course: Concurrent Programming.

2018

Technical Skills

Programming Languages

Haskell, OCaml, Standard ML, Erlang, Scheme, Python, Java, C/C++

Programming & Software Engineering

Performance engineering (especially GC/interpreted runtime related), dynamic program analysis, concurrent programming, low-level/systems programming

Formal Methods

Theorem proving (Coq, Idris, Agda), type systems, static analysis, program logics, SMT-assisted reasoning

Security

nmap, packet analysis, penetration testing, web security (SQL injection, cross-site scripting, etc.), systems security

Other

Git, Linux system administration (Arch & Ubuntu)

Projects

Live Programming with Typed Holes and Polymorphism

M.S. research project. Research publication in preparation.

Formal verification of dynamic compact data structures

I did part of the design, implementation and modeling in Coq. Research publication in preparation.

https://github.com/affeldt-aist/succinct

Elephant Tracks II: high-performance, extensible GC tracing framework

I did most of the design and implementation of a prototype in C++. The resulting system's performance increased more than $10 \times$ compared to our previous systems.

https://github.com/ElephantTracksProject/et2-java

JumboViz: visualizing GC traces

I did most of the JVM-related hacking in C++.

https://github.com/HeapVisCapstone

Dynamic, Distributed File Backup System

I collaborated with two colleagues in design and implementation in Erlang.

https://github.com/DistBackup/dbscore

Research Publications

Research Papers

- 1. Reynald Affeldt, Jacques Garrigue, **Xuanrui Qi**, and Kazunari Tanaka. Proving Tree Algorithms for Succinct Data Structures. Working draft, in submission.
- 2. **Xuanrui (Ray) Qi**. Elephant Tracks II: Practical, Extensible Memory Tracing. Senior Honors Thesis, Tufts University, 2018.

Talks & Presentations

- 1. **Xuanrui (Ray) Qi**. From Tactics to Structure Editors for Proofs. Off the Beaten Track 2019 (*OBT '19*).
- 2. **Xuanrui (Ray) Qi**. A Practical and Extensible Framework for Garbage Collection Tracing. SPLASH 2018 Student Research Competition.

Relevant Coursework

PL "Programming Languages" (incl. functional programming), "Concurrent Programming" (in Erlang), "Program Analysis, Verification & Synthesis", "Foundations and Pragmatics of Dependently-Typed Systems for Interactive Proof-Assistance and Certifiably-Safe Programming"

Security "Computer Systems Security", "Cryptography"

Theory & "Algorithms", "Advanced Algorithms", "Theory of Computation" Algorithms

Others "Working with Corpora"