# Graduate School of Mathematics, Nagoya University Furo-cho, Chikusa-ku Nagoya, Aichi 464-8602, Japan ⊠ xqi01@cs.tufts.edu https://www.xuanruiqi.com

## Xuanrui Qi

#### Education

October M.S. in Mathematical Sciences 博士前期課程多元数理科学専攻, Nagoya Univer-

2019 — sity, Nagoya, Japan.

August 2021 Advisor: Jacques Garrigue

May 2019 M.S. in Computer Science, Tufts University, Medford, MA, USA.

Advisors: Samuel Z. Guyer

Unofficial mentors: Cyrus Omar (University of Michigan), Jacques Garrigue (Nagoya Uni-

versity)

**GPA**: 3.77/4.0

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

Advisor: Samuel Z. Guyer

**GPA**: 3.72/4.0

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

#### Research Interests

Dependently-typed programming languages, interactive proof assistants, type-driven development, typed functional programming languages, type theory, constructive mathematics.

#### Positions

August – Intern Engineer, SiFive, Inc., San Mateo, CA, USA.

September Interning at SiFive's San Mateo office, working with Murali Vijayaraghavan on formally veri-

2019 fying hardware architectures in Coq.

June - Research Visitor, Graduate School of Mathematics, Nagoya University, Nagoya,

August 2018 Japan.

Hosted and advised by Professor Jacques Garrigue.

June - Research Assistant, Department of Computer Science, Tufts University, Medford,

August 2017 MA, USA.

Research assistant under Professor Sam Guyer, working in the RedLine Systems Research

Summer 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.

#### Research Publications

#### Research Papers

- 1. Reynald Affeldt, Jacques Garrigue, **Xuanrui Qi**, and Kazunari Tanaka. Proving Tree Algorithms for Succinct Data Structures. Accepted to the 10th Conference on Interactive Theorem Proving (ITP 2019).
- 2. Xuanrui (Ray) Qi. Elephant Tracks II: Practical, Extensible Memory Trac-

ing. Senior Honors Thesis, Tufts University, 2018. *Thesis committee*: Sam Guyer (chair), Kathleen Fisher.

#### Talks & Presentations

- 1. Reynald Affeldt, Jacques Garrigue, **Xuanrui Qi**, and Kazunari Tanaka. Experience Report: Type-Driven Development of Certified Tree Algorithms in Coq. Accepted to the Coq Workshop 2019.
- 2. **Xuanrui (Ray) Qi**. From Tactics to Structure Editors for Proofs. Off the Beaten Track 2019 (OBT '19).
- 3. **Xuanrui (Ray) Qi.** A Practical and Extensible Framework for Garbage Collection Tracing. SPLASH 2018 Student Research Competition.

#### Research Projects

#### Hazel: live programming with typed holes

Working on extending Hazel, the live programming language with typed holes, to support additional features. Currently, working on adding polymorphism and programmable edit actions. Supervised by Dr. Cyrus Omar (University of Chicago)

#### Formal verification of dynamic compact data structures

This is the project I worked on during my research visit at Nagoya University. We extended a previous Coq formalization and verification of properties of compact data structures — namely efficient bit vectors — by adding and verifying dynamic operations to the said data structures.

#### Elephant Tracks II: high-performance GC tracing toolkit

This is the research project leading to my senior honors thesis at Tufts University. Elephant Tracks II is a dynamic analysis framework for memory in managed programming languages which works by generating a memory trace, i.e. record of object allocations, pointer updates, and object deaths. With a team of researchers from Google and the Australian National University, we aspire to bring the utility of memory tracing to more programmers, and to make memory tracing even greater. I am in charge of most of the implementation in C++ and Java.

#### JumboViz: visualizing GC traces

A visualization toolkit for Elephant Tracks (and Elephant Tracks II) GC traces, aiming to generate visualizations useful for programmers. This is a collaboration with a team at Tufts University.

#### Short-Term Research Visits

June 2019 **Department of Computer Science, University of Chicago**, Chicago, IL, USA. Visited Cyrus Omar and UChicago programming languages research group for one week.

### Teaching Experience

#### Teaching Assistant

- o Calculus I (G30 Program), Fall 2019-2020, Nagoya University
- Concurrent Programming (COMP 50CP), Fall 2017 & 2018, Tufts University

#### Non-Technical Courses

 Peer instructor (instructor of record), Spring 2018, Experimental College @ Tufts University

#### Other Activities

o Participant, Oregon Programming Languages Summer School 2017

- $\circ$  Programming Language Mentoring Workshop scholarship awardee, ICFP 2017
- o Student Volunteer, POPL 2018