Feitong Leo Qiao

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Research Interests

Research

Experience

Program Synthesis/Verification, Reactive Systems, Type Theory, Compilers

Education Fall 2022 - Present Columbia University, School of Engineering and Applied Science

M.S. in Computer Science

GPA: 4.00/4

Fall 2018 - Spring 2022 Columbia University, Columbia College

B.A. in Computer Science & B.A. in Mathematics New York, NY

GPA: 3.71/4; Computer Science Major GPA: 4.05/4

Teaching TA: Parallel Functional Programming Experience

Instructor: Prof. Stephen A. Edwards

TA: Fundamentals of Large-Scale Distributed Systems

Instructor: Prof. Roxana Geambasu

TA: Advanced Computer Networks

Instructor: Prof. Ethan Katz-Bassett

TA: Computer Networks Instructor: Prof. Henning Schulzrinne

"Statically Inferring Usage Bound for Infrastructure as Code"

with Prof. Mark Santolucito. Working in progress.

• Presented poster at Northeastern Formal Methods Meetup at Yale University in Fall 2023.

o (Abstract) Infrastructure as Code (Iac) has enabled cloud customers to have more agility in creating and modifying complex deployments of cloud-provisioned resources. By writing a configuration in IaC languages such as CloudFormation, users can declaratively specify their infrastructure and CloudFormation will handle the creation of the resources. However, understanding the complexity of IaC deployments has emerged as an unsolved issue. In particular, estimating the cost of an IaC deployment requires estimating the future usage and pricing models of every cloud resource in the deployment. Gaining transparency into predicted usage/costs is a leading challenge in cloud management. Existing work either relies on historical usage metrics to predict cost, or on coarse-grain static cost analysis that ignores interactions between resources. Our key insight is that the topology of an IaC deployment imposes constraints on the usage of each resource. We propose a system for fine-grained static cost analysis that works by modeling the inter-resource interactions in an IaC deployment as a set of SMT constraints. This allows customers to have formal guarantees on the bounds of their cloud costs.

Temporal Stream Logic (TSL)

Fall 2022 - Present

New York, NY

Fall 2022

Fall 2021

Spring 2022

Spring 2021

Columbia University

Columbia University

Columbia University

Columbia University

Fall 2023 - Present

with Barnard PL Labs led by Prof. Mark Santolucito.

- Contributed to the implementation of the synthesis pipeline for TSL, a temporal logic designed for reactive software synthesis.
- Actively working on new theoretical extensions and synthesis techniques for TSL.

Sparse Synchronous Model (SSM) and Language (SSLANG)

Fall 2021 - Present

with research group led by Prof. Stephen A. Edwards and John Hui.

- Contributed to the design and implementation of SSLANG, a real-time functional synchronous programming language with deterministic concurrency.
- Implemented compiler components, such as constraint-based HM(X) type elaboration, pattern-match anomaly detection, pattern-match compilation, etc.
- Led the type system group and hosted weekly meetings.

Causal Tracing from System Logs through Natural Language Processing

Spring 2020

Undergraduate research project, supervised by Prof. Junfeng Yang.

- Explored application of natural language processing models in system log analysis.
- Used BERT language model to trace root causes of errors for systems like Apache Web Server.

Industry Experience Amazon AWS

SDE Intern

Summer 2022

Seattle, U.S.

 Designed and implemented a server failure detection and recovery system for the AWS IAM Core Services Team.

Amazon AWS Summer 2021

 $SDE\ Intern$ Seattle, U.S.

• Designed and implemented a data propagation system for the AWS IAM Core Services Team.

Nexar Inc. Summer 2019

DevOps Engineer Intern

Tel Aviv, Israel

 Contributed to the migration to a Terraform-managed cloud infrastructure and a new CI/CD pipeline to significantly streamline DevOps procedures.

Megvii Summer 2018
SDE Intern Beijing, China

• Contributed to the development of a CNN-based SLAM robot and related software toolsets.

Projects

Pocaml: poor man's OCaml

• A compiler written in OCaml for an OCaml-like functional language, with features such as polymorphic let-in bindings, lambda functions, pattern matching and a small standard library.

Pac-Man clone on custom FPGA graphics

- Implemented custom FPGA circuits for general-purpose hardware-accelerated 2-D sprite-andtile graphics API.
- Implemented game logic, sprite graphics and game AI in C.
- Implemented drivers for the custom hardware and USB SNES controllers in C.

PM: a parallelized minimax chess engine in Haskell

 A minimax Chess Engine implemented in Haskell with a combination of parallelization strategies and alpha-beta pruning.

Spoof: an IOS stickers app

• An IOS app to create, send, and share iMessage stickers. Available on IOS App Store.

Seminars & Reading Groups

Seminar on Theoretical Computer Science

Fall 2022

(Co-organizer) Formal Semantics of Programming Languages Group.

Columbia University
Summer 2022

Coq Learning Group
Weekly reading group with Columbia students.

Columbia University

Category Theory for Computer Scientists

Fall 2021

Weekly reading group with Columbia and Barnard students and professor.

Columbia University

Additional Information

Programming Languages

o Haskell, OCaml, C, Python, Go, Rust, Coq, JavaScript, Java, Swift, Dart, Nix

Languages

o English (Native), Chinese (Native)

last updated: December 2, 2023