DARIUS FOO

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RESEARCH INTERESTS

Program logics, automated verification, distributed systems

EDUCATION

National University of Singapore

PhD in Computer Science, under Graduate Tutorship-PhD Scheme (CAP: 4.08/5.0)

2020 - Present

- · Advisor: Wei-Ngan Chin; working on verification for effectful, higher-order programs
- Dean's Graduate Research Excellence Award, AY 2023/2024

National University of Singapore

Bachelor of Computing (Honours) in Computer Science (CAP: 4.3/5.0)

2012 - 2016

- Focus areas: Programming Languages, Computer Graphics and Games
- Thesis: Higher-order Debugging and Logging for OCaml

EXPERIENCE

Senior Software Engineer

2016 - 2020

2016, 2022

SourceClear, later Veracode by acquisition

- Worked on the SourceClear Agent, a tool which uses a combination of static analysis and instrumentation to discover and automatically upgrade library dependencies from CI/CD pipelines.
- Authored short papers on the following tools:
 - 1. **SGL** a domain-specific graph query language for representing security vulnerabilities.
 - 2. **Update Advisor** scalable static analysis for detecting breaking changes in auto library upgrades.
 - 3. Sapling optimizing story assignments for SAFe PI Planning using answer set programming.

PROJECTS

Heifer a deductive verifier for effectful higher-order programs

Choreographic PlusCal a choreographic specification language for TLA+

ppx interact interactive breakpoints via the OCaml toplevel à la pdb/pry

PUBLICATIONS

Software Engineering

PUBLICATIONS	
Specification and Verification for Unrestricted Algebraic Effects and Handling	ICFP 2024
Yahui Song, <u>Darius Foo</u> , Wei-Ngan Chin	
Staged Specification Logic for Verifying Higher-Order Imperative Programs	FM 2024
<u>Darius Foo</u> , Yahui Song, Wei-Ngan Chin	
Protocol Conformance with Choreographic PlusCal	TASE 2023
Darius Foo, Andreea Costea, Wei-Ngan Chin	
Automated Temporal Verification for Higher-order Algebraic Effects	APLAS 2022
Yahui Song, <u>Darius Foo</u> , Wei-Ngan Chin	
Tracing OCaml Programs	OCaml 2022
<u>Darius Foo</u> , Wei-Ngan Chin	
Service	
Programme Committee	OCaml 2025
Subreviewer	CAV 2022, POPL 2022, TASE 2024
Artifact Evaluation Committee	ESOP 2022
Student Volunteer	PLDI 2021, SPLASH 2022
TEACHING	
Database Systems	2020, 2022, 2024, 2024, 2025
Programming Methodology I & II	2013-2015, 2021-2023