## Junrui Liu

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#### **Research Interests**

Programming Languages, Formal Methods, Software Engineering

#### Education

2021 – Present University of California, Santa Barbara – Santa Barbara, CA

PhD in Computer Science. GPA: 4.00.

Advisor: Yu Feng.

2020 – 2021 Yale University – New Haven, CT

Master of Science in Computer Science. GPA: 4.00.

2016 – 2020 Vassar College – Poughkeepsie, NY

BA in Compute Science. *GPA*: 3.99 Graduated with General Honors.

#### Honors & Awards

2025	Teaching Assistant	of the Year	UCSB Department	of Computer Science)

2024 Outstanding Teaching Assistant (UCSB College of Engineering)

2023 Outstanding Teaching Assistant (UCSB College of Engineering)

2020 The Janet Holdeen-Adams Prize for Excellence in Computer Science (Vassar College)

2020 Sigma Xi (Vassar College)

2020 Phi Beta Kappa (Vassar College)

#### Peer-Reviewed Publications

# OOPSLA 2025 **Tabby: A Synthesis-Aided Compiler for High-Performance Zero-Knowledge Proof Circuits**

Junrui Liu, Jiaxin Song<sup>U</sup>, Yanning Chen<sup>U</sup>, Hanzhi Liu, Hongbo Wen, Luke Pearson, Yanju Chen, Yu Feng.

Proceedings of the ACM on Programming Languages, Vol. 9, OOPSLA2, Article 332 (August 2025), 27 pages. https://doi.org/10.1145/3763110.

U indicates undergraduate mentee co-author

<sup>†</sup> indicates equal contribution

#### ASE 2024 Refinement Types for Visualization

Jingtao Xia<sup>†</sup>, Junrui Liu<sup>†</sup>, Nicholas Brown<sup>U</sup>, Yanju Chen, and Yu Feng.

Proceedings of the 39th IEEE/ACM International Conference on Automated Software Engineering (ASE '24). Association for Computing Machinery, New York, NY, USA, 1871–1881. https://doi.org/10.1145/3691620.3695550.

#### S&P 2024 Certifying Zero-Knowledge Circuits with Refinement Types

Junrui Liu, Ian Kretz, Hanzhi Liu $^{\rm U}$ , Bryan Tan, Jonathan Wang, Yi Sun, Luke Pearson, Anders Miltner, Isil Dillig, Yu Feng.

2024 IEEE Symposium on Security and Privacy (SP '24), San Francisco, CA, USA, pp. 1741-1759. https://doi.org/10.1109/SP54263.2024.00078.

#### PLDI 2023 Conflict-Driven Synthesis for Layout Engines

Junrui Liu, Yanju Chen, Eric Atkinson, Yu Feng, and Rastislav Bodik.

Proceedings of the ACM on Programming Languages, Vol. 7, PLDI, Article 132 (June 2023), 22 pages. https://doi.org/10.1145/3591246.

#### ASE 2022 Learning Contract Invariants Using Reinforcement Learnin

Junrui Liu<sup>†</sup>, Yanju Chen<sup>†</sup>, Bryan Tan, Isil Dillig, and Yu Feng.

Proceedings of the 37th IEEE/ACM International Conference on Automated Software Engineering (ASE '22). Association for Computing Machinery, New York, NY, USA, Article 63, 1–11. https://doi.org/10.1145/3551349.3556962.

#### ASPLOS 2022 Tree Traversal Synthesis Using Domain-Specific Symbolic Compilation

Yanju Chen, Junrui Liu, Yu Feng, and Rastislav Bodik.

Proceedings of the 27th ACM International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS '22). Association for Computing Machinery, New York, NY, USA, 1030–1042. https://doi.org/10.1145/3503222.3507751.

### Manuscripts

#### 2022 A study of HTTP/2's Server Push Performance Potential

Rui Meireles, Junrui Liu, Peter Steenkiste.

arXiv manuscript. https://doi.org/10.48550/arXiv.2207.05885

## Invited Talks, Workshops & Tutorials

#### September 2025 Workshop on Leading Computer-based Labs

UCSB Teaching Assistant Orientation

August 2025 Tessel: An Optimizing Compiler for Efficient Zero-Knowledge Circuits

The Science of Blockchain Conference, UC Berkeley

#### February 2023 Polymorphism, Curry-Howard, and Program Verification

Guest lecture for CS 162: Programming Languages, UCSB

July 2022 Formal Verification for Zero-Knowledge Proofs

Applied ZK Workshop, The Science of Blockchain Conference, Stanford University

July 2022 Introduction to Interactive Theorem Proving in Coq

0xPARC Summer Residency in NYC

February 2022 Refinement Types and Program Verification

Guest lecture for CS 162: Programming Languages, UCSB

## **Teaching Experience**

Fall 2025 Instructor of Record, CS 501: Techniques of Computer Science Teaching (UCSB)

Develop materials on effective teaching techniques, resources for supporting TAs and undergraduates, and university policies. Facilitate weekly seminars and hold office hours. This is the required training course taken by new Computer Science TAs.

Summer 2025 Instructor of Record, CS 162: Programming Languages (UCSB)

Redesign course materials from scratch, including structure, content, and assessments. Prepare and deliver three 75-minute lectures to a class with 11 students. Hold 4 hours of office hours each week. Manage 1 TA who helps deliver weekly problem sessions and develops autograders for assignments.

Average student rating: 5/5.

Spring 2024 **Co-Instructor**, CS 292C: Computer-Aided Reasoning for Software (UCSB)

Design and deliver two 1-hour tutorial-style lectures on formal verification each week. Hold 1-hour office hour weekly. Design three programming projects and develop autograders.

Fall 2025 - Lead Teaching Assistant for Computer Science (UCSB)

Present Plan and develop Computer Science Department's TA Training program (CS 501), orientation, workshops, and practical materials. Train and evaluate TAs, including observing new TAs and providing constructive feedback, and holding mid-quarter

student evaluations. Hold weekly office hours.

Winters Head Teaching Assistant CS 162: Programming Languages (UCSB)

2022-2025 Develop new programming projects and exam problems. Plan and deliver 1-hour

review sessions and hold 2-hour office hours weekly. Answer students' questions on

Slack. Manage 2-3 other TAs.

Average student rating: 4.8/5.

Spring 2025, **Teaching Assistant**, CS 160: Compilers (UCSB)

Spring 2023, Plan and deliver 1-hour review sessions and hold 2-hour office hours weekly. Answer

Fall 2021 students' questions on Slack.

Average student rating: 4.6/5.

Spring 2024 **Teaching Assistant**, CS 190J: Blockchain Technologies and Security (UCSB)

Hold 2-hour office hours weekly. Answer students' questions on Slack.

Spring 2024 **Grader** Phil 125: Logic (Vassar College)

Grade students' assignments and provide written feedback.

**Teaching Certificates & Training** 

Present Certificate in College and University Teaching (UCSB)

Summer 2025 Summer Teaching Institute for Associates (UCSB)

Summer 2025 Lead TA Institute (UCSB)

Mentorship

June 2023 - **Jiaxin Song**, Visiting Undergraduate Research Assistant, UCSB

Present Research project: Synthesis-Aided Compiler for High-Performance Zero-Knowledge

Proof Circuits, published in OOPSLA 2025.

Now PhD student at UIUC.

September 2022 Yanning Chen, Visiting Undergraduate Research Assistant, UCSB

- December Research project: Synthesis-Aided Compiler for High-Performance Zero-Knowledge

2022 Proof Circuits, published in OOPSLA 2025.

Now PhD student at the University of Toronto.

June 2022 - Hanzhi Liu, Visiting Undergraduate Research Assistant, UCSB

March 2023 Research project: Certifying Zero-Knowledge Circuits with Refinement Types, pub-

lished in S&P 2024.

Now PhD student at UCSB.

March 2022 - **Nicholas Brown**, UCSB Undergraduate Research Assistant

December 2022 Research project: *Refinement types for visualization*, published in ASE 2024.

Now software engineer at Meta.

Spring 2022 Surendra Ghentiyala, UCSB Undergraduate Research Assistant

Research project: Visualization Program Synthesis.

Now PhD student at Cornell University.

Service

2024 External Reviewer

**IEEE Transactions on Software Engineering** 

2022 **Student Volunteer** 

Programming Language Design and Implementation (PLDI)

**Industry Experience** 

Summer 2020 **Veridise (Research Scientist)** – New York City, New York

Description of your responsibilities. Integer pretium semper justo. Proin risus. Nullam id quam. Nam neque. Phasellus at purus et lib ero lacinia dictum.