John C. Kolesar

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Education

Yale University

New Haven, Connecticut

2020-2026 (anticipated)

Ph.D., Computer Science Advisor: Ruzica Piskac

Earned M.S. en route to Ph.D. in 2022

Cornell University

Ithaca, New York 2016-2020 Bachelor of Arts with Distinction in All Subjects

• Mathematics (Magna cum Laude, Computer Science concentration)

• Classics (Latin concentration)

Minors:

• Computer Science

Philosophy

Cumulative Grade Point Average: 3.97

Computer Science GPA: 4.02

Honors

Phi Beta Kappa

Cornell University College of Arts & Sciences

2020

Nathan Hale Associates Fellow

Yale Graduate School of Arts & Sciences

2021

Arts & Sciences Dean's List

Cornell University All available semesters

Graduate Course Work Performance

Grade of H (maximum grade for Yale GSAS) in all graded graduate courses

Research Interests

- Formal Methods
- Program Verification
- Cryptography
- o Zero-Knowledge Proofs
- Symbolic Execution
- Software-Defined Networking
- Automatic Program Repair
- Competitive Programming

Conference Publications

- John Kolesar, Shan Ali, Timos Antonopoulos, Ruzica Piskac. Coinductive Proofs of Regular Expression Equivalence in Zero Knowledge. Under Submission.
- o John Kolesar, Tancrède Lepoint, Martin Schäf, Willem Visser. **Safe Validation of Pricing Agreements.** *ICSE*, 2025 (To Appear).
- Daniel Luick, John Kolesar, Timos Antonopoulos, William R. Harris, James Parker, Ruzica Piskac, Eran Tromer, Xiao Wang, Ning Luo. ZKSMT: A VM for Proving SMT Theorems in Zero Knowledge. USENIX Security, 2024.
- John C. Kolesar, Ruzica Piskac, William T. Hallahan. Checking Equivalence in a Non-strict Language. OOPSLA, 2022.
- o Jialu Zhang, De Li, John C. Kolesar, Hanyuan Shi, Ruzica Piskac. **Automated Feedback Generation for Competition-Level Code.** *ASE*, 2022.

Journal Publications

 John C. Kolesar, Ruzica Piskac, William T. Hallahan. Checking Equivalence in a Non-strict Language. Under Submission.

Talks.

ZK Proofs for SMT Theorems and Regular Expression Equivalence

Carnegie Mellon University, CyLab Crypto Seminar

November 2024

Coinductive Proofs of Regular Expression Equivalence in Zero Knowledge

FMCAD 2024 Student Forum

October 2024

ZKSMT: A VM for Proving SMT Theorems in Zero Knowledge New York University, NJPLS

May 2024

Poster Presentations

Coinductive Proofs of Regular Expression Equivalence in Zero Knowledge
FMCAD 2024 Student Forum
October 2024

Checking Equivalence in a Non-strict Language

Yale University October 2023

Industry Work Experience

Amazon Web Services

Applied Scientist Intern. New York City

Summer 2024

Manager: Martin Schäf

Microsoft One Engineering System

Research Intern, Remote Summer 2022

Supervisor: Josh Becker Mentor: Grant Holliday

Aretec Inc.

Big Data Software Application Developer Summer 2018, Summer 2019
Contractor for U.S. Securities and Exchange Commission

New York City (2018) Washington, D.C. (2019)

Mentoring Experience

| Zero-Knowledge Regular Expression Equivalence Shan Ali | Yale University Summer 2024 |
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| Teaching Experience | |
| Graduate Teaching Fellow at Yale University | |
| CPSC 415/515: Law and Large Language Models | |
| Taught by Ruzica Piskac and Scott Shapiro | Spring 2025 |
| CPSC 458/558: Automated Decision Systems Taught by Stephen Slade | Spring 2024 |
| CPSC 323: Introduction to Systems Programming | , • |
| Taught by James Glenn and Jay Lim | Fall 2023 |
| CPSC 484/584: Introduction to Human-Computer | Interaction |
| Taught by Marynel Vázquez | Spring 2023 |
| CPSC 435/535: Building an Internet Router | |
| Taught by Robert Soule | Fall 2022 |
| CPSC 433/533: Computer Networks | |
| Taught by Anurag Khandelwal | Spring 2022 |
| CPSC 323: Introduction to Systems Programming | and Computer Organization |
| Taught by Ruzica Piskac and Rob Brunstad | Fall 2021 |
| Undergraduate Teaching Assistant at Cornell | University |
| CS 3110: Data Structures and Functional Program | nming |
| Taught by Nate Foster | Spring 2020 |
| CS 4820: Introduction to Analysis of Algorithms | |
| Taught by Eva Tardos | Fall 2019 |
| CS 3110: Data Structures and Functional Program | _ |
| Taught by Michael Clarkson | Fall 2018 |
| CS 2112: Honors Object-Oriented Design and Dat | |
| Taught by Dexter Kozen | Fall 2017 |
| Other Work, Research, and Volunteeri | ng Experience |
| Cornell University | Ithaca, New York |
| Computer Science Research | Fall 2019, Spring 2020 |
| Research Advisor: Nate Foster Subject: Software-Defined Networking with P4 | |
| Tenley Achievement Program | Washington, D.C. |
| Office Manager | Summer 2017 |
| Yale University Computer Science Department | New Haven, Connecticut |
| Graduate Student Advisory Committee Member | 2023–2024 Academic Year |
| Yale University Computer Science Department | New Haven, Connecticut |
| New Ph.D. Student Mentor | 2023–2024, 2024–2025 Academic Years |

National University of Colombia

Web Chair for LPAR 2023

Squash Haven

Volunteer Tutor (Computer Science, Mathematics)

Yale University Computer Science Department

Website Manager for Formal Methods Meetup 2023

Yale University Computer Science Department

Ph.D. Student Buddy for Admitted Student Day

Manizales, Colombia (remote)

June 2023

New Haven, Connecticut

Spring 2023, Fall 2023

New Haven, Connecticut

October 2023

New Haven, Connecticut

Spring 2022

Skills

- o Proficiency in Java, C, C++, OCaml, Q, Haskell, Python, JavaScript, TypeScript
- o Experience with Dafny, Coq, Standard ML, C#, Kusto, Langium
- o Experience with SMT solvers, Excel, LaTeX, Unity, Blender, VirtualBox, Docker