# Ariel E. Kellison

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I am a Postdoctoral Researcher at Sandia National Laboratories working on formal methods, programming languages, and computer arithmetic. I design foundational tools with rigorous guarantees that make it convenient for programmers to reason about correctness and numerical accuracy. I have seven years of experience working in formal methods research groups and have an active DOE Q security clearance.

Education	
Cornell University PhD in Computer Science	Aug. 2020-Dec. 2024
<ul> <li>Dissertation: Type-Based Approaches to Rounding Error Analysis</li> </ul>	
• Committee: David Bindel, Andrew Appel, Adrian Sampson, Alexander Vladimirsky	
University of California Santa Cruz BSc in Astrophysics   Honors in the Major	Aug. 2007– June 2010
Employment	
Sandia National Labs   Digital Foundations & Mathematics Dept.	June 2021-Present
Postdoctoral Researcher	Dec. 2024-Present
• Formal Methods Intern Supervisor: Heidi Thornquist	June 2021-Dec. 2024
Cornell University   Department of Computer Science	Jan. 2020–Aug. 2020
<ul> <li>Lecturer, Intro. to Computing Using Python</li> </ul>	June 2020-Aug. 2020
• Head Graduate Teaching Assistant, Intro. to Computing Using Python	Jan. 2020-May 2020
Cornell University   NuPRL Research Group	July 2016–Jan. 2020
Research Support Specialist I	July 2018–Jan. 2020
<ul> <li>Research Aide IV         Principal Investigator: Professor Robert Constable     </li> </ul>	July 2016–July 2018
Santa Cruz City Schools   Harbor High School   Santa Cruz, CA, USA	Aug. 2014-June 2016
Mathematics Teacher	Aug. 2015-June 2016
Mathematics Teacher in Training	Aug. 2014-Aug. 2015

- (1) Numerical Fuzz: A Type System for Rounding Error Analysis
  - Ariel E. Kellison, Justin Hsu

45th ACM SIGPLAN Conference on Programming Language Design and Implementation (PLDI 2024)

(2) VCFloat2: Floating-point Error Analysis in Coq

Andrew W. Appel, Ariel E. Kellison

13th ACM SIGPLAN International Conference on Certified Programs and Proofs (CPP 2024)

- (3) LAProof: A Library of Formal Proofs of Accuracy and Correctness for Linear Algebra Programs Ariel E. Kellison, Andrew W. Appel, Mohit Tekriwal, David Bindel 30th IEEE International Symposium on Computer Arithmetic (ARITH 2023)
- (4) Verified Correctness, Accuracy, and Convergence of a Stationary Iterative Linear Solver: Jacobi Method Mohit Tekriwal, Andrew W. Appel, Ariel E. Kellison, Jean-Baptiste Jeannin, David Bindel 16th International Conference on Intelligent Computer Mathematics (CICM 2023)
- (5) Global Stochastic Optimization of Stellarator Coil Configurations Silke Glas, Misha Padidar, Ariel E. Kellison, David Bindel Journal of Plasma Physics, Volume 88 (2), 2022
- (6) Verified Numerical Methods for Ordinary Differential Equations
   Ariel E. Kellison, Andrew Appel
   15th International Workshop on Numerical Software Verification (NSV 2022)
- (7) A Machine-Checked Direct Proof of the Steiner-Lehmus Theorem
  Ariel E. Kellison

11th ACM SIGPLAN International Conference on Certified Programs and Proofs (CPP 2022)

- (8) Towards Verified Rounding Error Analysis for Stationary Iterative Methods
  Ariel E. Kellison, Mohit Tekriwal, Jean-Baptiste Jeannin, Geoffrey Hulette
  6th IEEE/ACM International Workshop on Software Correctness for HPC Applications (Correctness 2022)
- (9) Implementing Euclid's Straightedge and Compass Constructions in Type Theory Ariel E. Kellison, Mark Bickford, Robert Constable Annals of Mathematics and Artificial Intelligence, Volume 85, Pages 175-192, 2019

# Reports & Position Papers \_\_\_\_\_

- (1) Report on the First Tri-Lab Workshop on Formal Verification (SAND2024-02142)
  Samuel D. Pollard, Jon M. Aytac, Ariel E. Kellison, Ignacio Laguna, Srinivas Nedunuri, Sabrina Reis, Matthew J. Sottile, Heidi K. Thornquist. Feb. 2024
- (2) Real(istic) Specifications of Software (SAND2021-14778C)
  Samuel D. Pollard, Ariel E. Kellison, John Bender, Geoffrey C. Hulette. U.S. Department of Energy ASCR Workshop on the Science of Scientific-Software Development and Use. Dec. 2021
- (3) Formal Methods Based Certification Frameworks for Scientific Computing Applications (SAND2021-13614C)

  Ariel E. Kellison, Geoff C. Hulette, John Bender, Samuel D. Pollard, Heidi K. Thornquist. U.S. Department of Energy ASCR Workshop on Cybersecurity and Privacy for Scientific Computing Ecosystems. Nov. 2021

# Ongoing Work \_\_

(1) Bean: A Language for Backward Error Analysis
Ariel E. Kellison, Laura Zielinski, David Bindel, Justin Hsu
Under Review (submitted November 2024), see https://arxiv.org/abs/2501.14550

# Selected Academic Talks \_

#### **Designing Type Systems for Rounding Error Analysis**

• FPBench Community Meeting (invited virtual talk)

Sept. 2024

#### **Type-Based Approaches to Rounding Error Analysis**

Department of Energy CSGF Annual Program Review

July 2024

• FPTalks 2024 Annual Workshop (invited virtual talk)

July 2024

# A Type System for Numerical Error Analysis

Cornell Programming Languages Discussion Group (invited seminar talk)	Mar. 2024
New Jersey Programming Languages and Systems Seminar	Nov. 2023

# LAProof: A Library of Formal Proofs of Accuracy and Correctness for Linear Algebra Programs

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University of Michigan   Midwest Programming Languages Summit	Oct. 2023	
Verified Numerical Methods for Ordinary Differential Equations		
Cornell University   Cornell Programming Languages Retreat	Dec. 2022	
FPBench Community Meeting (virtual contributed talk)	Jan. 2022	
A Machine-Checked Direct Proof of the Steiner-Lehmus Theorem		
Cornell University   Cornell Programming Languages Retreat	Dec. 2021	

### Awards and Honors \_\_\_\_\_

# **Department of Energy Computational Science Graduate Fellowship**

A highly-competitive graduate fellowship program providing, for four years, an annual \$45,000 living stipend, an annual \$1,000 professional development allowance, and full university tuition and fees. The program requires substantial (six courses total) graduate level coursework in science & engineering, mathematics & statistics, and computer science, as well as a minimum of one graduate level course in high-performance computing.

# North Coast Math and Science Initiative Scholarship

A \$2,000 award for mathematics and science teachers training in Northern California schools.

## **UCSC Physics Department Honors**

Awarded to students with a grade point average above 3.5 in the major.

## **California Space Grant Consortium**

A competitively awarded program supporting undergraduate students in aero/space-related research.

Academic Service	
Program Committee, PLDI	2025
46th ACM SIGPLAN Conference on Programming Language Design and Implementation	on
Artifact Evaluation Committee, POPL	2025
52nd ACM SIGPLAN Symposium on Principles of Programming Languages	
External Reviewer, POPL	2025
52nd ACM SIGPLAN Symposium on Principles of Programming Languages	
External Reviewer, CADE	2023
29th International Conference on Automated Deduction	
External Reviewer, CSL	2022
30th EACSL Annual Conference on Computer Science Logic	
Student Project Advisement	
Max Fan (Cornell, CS PhD student)	Fall 2025 – current
Zack Cheslock (Cornell, UGrad in CS)	Summer 2024 – current
Luis Hernandez (Cornell, UGrad in CS)	Summer 2024 – current
Andrew Mata (Cornell, UGrad in CS)	Summer & Fall 2019