

BRETT SAIKI

Industrial PhD Student ~ U.W. and Intel

 bsaiki.com

 bksaiki

 bksaiki@gmail.com

 bretttsaiki

SUMMARY

Graduate student doing research in programming languages, computer number systems, and term rewriting; obsessed with all things floating-point in both software and hardware.

Languages: C, C++, Racket, Rust, Java, Python

Interests: Programming Languages, Floating-point, Numerics, Verification

EDUCATION

University of Washington | *Paul G. Allen School of Computer Science and Engineering* Sep. 2024 — Present
PhD Computer Science and Engineering Seattle, WA

University of Washington | *Paul G. Allen School of Computer Science and Engineering* Sep. 2023 — Present
M.S. Computer Science and Engineering Seattle, WA

University of Washington | *Paul G. Allen School of Computer Science and Engineering* Aug. 2019 — Jun. 2023
B.S. Computer Engineering, B.A. Mathematics Seattle, WA

EXPERIENCE

Intel Corporation | Seattle, WA (Remote) Sept 2024 — Present
GPU Logic Design Engineer

- researching computer numerics, programming languages, and rewriting engines (at the University of Washington)
- developing libraries for simulating and formally verifying numerical hardware in GPUs and other accelerators

University of Washington | Seattle, WA Sep. 2023 — Sep. 2024
Research Assistant

- developed tools and libraries for floating-point accuracy optimization and term rewriting
- collaborated with undergraduate students, graduate students, and professors

Intel Corporation | Folsom, CA Jun. 2023 — Sep. 2023
Mathematical Hardware Intern Jun. 2022 — Sep. 2022

- developed compilers for translating numerical specifications, libraries for formally verifying hardware designs, and visualization tools for simulating numerical algorithms
- improved high-level graphics hardware algorithms

University of Washington | Seattle, WA Sep. 2022 — Jun. 2023
Undergraduate Research Assistant Dec. 2019 — Jun. 2022

- developed tools and libraries for floating-point accuracy optimization and term rewriting
- collaborated with graduate students, professors, and industrial groups

University Enterprises Inc. | Santa Ana, CA Jun. 2019 — Aug. 2019
Contracted by State Compensation Insurance Fund (SCIF)
Summer Intern

- learned lifecycle of a worker's compensation insurance claim
- indexed digital documents, digitized physical claims, contacted medical providers for work status updates

PUBLICATIONS

Target-Aware Implementation of Real Expressions

Architectural Support for Programming Languages and Operating Systems (ASPLOS) 2025

Brett Saiki, Jackson Brough, Jonas Regehr, Jesús Ponce, Varun Pradeep, Aditya Akhileshwaran, Zachary Tatlock, Pavel Panchekha

Equality Saturation Theory Exploration à la Carte

Object-Oriented Programming, Systems, Languages and Applications (OOPSLA) 2023

Anjali Pal, Brett Saiki, Ryan Tjoa, Cynthia Richey, Amy Zhu, Oliver Flatt, Max Willsey, Zachary Tatlock, Chandrakana Nandi

Odyssey: An Interactive Workbench for Expert-Driven Floating-Point Expression Rewriting

ACM Symposium on User Interface Software and Technology (UIST) 2023

Edward Misback, Caleb C. Chan, Brett Saiki, Eunice Jun, Zachary Tatlock, Pavel Panchekha

Rewrite Rule Inference Using Equality Saturation | *Distinguished Paper Award*

Object-Oriented Programming, Systems, Languages and Applications (OOPSLA) 2021

Chandrakana Nandi, Max Willsey, Amy Zhu, Brett Saiki, Yisu Wang, Adam Anderson, Adriana Schulz, Dan Grossman, Zachary Tatlock

Combining Precision Tuning and Rewriting

IEEE International Symposium on Computer Arithmetic (ARITH) 2021

Brett Saiki, Oliver Flatt, Chandrakana Nandi, Pavel Panchekha, Zachary Tatlock

TALKS

When Double Rounding is Correct

Qualifying Exam; Seattle, WA; February 2025

Programming with First-Class Rounding Contexts

FPTalks (Invited); Virtual; November 2025

Target-Aware Implementation of Real Expressions

ASPLOS 2025 (Conference); Rotterdam, Netherlands; April 2025

Combining Precision Tuning and Rewriting

FPTalks 2021 (Workshop); Virtual; July 2021

Combining Precision Tuning and Rewriting

ARITH 2021 (Conference); Virtual; June 2021

PATENTS

Level-Of-Detail Determination Using Major Squared And Efficient Clamping In a Graphics Environment

Bill Zorn, Theo Drane, Brett Saiki

US-20240312034-A1
Accepted: Sept 2024

Level-Of-Detail Eigenvector Determination in a Graphics Environment

Bill Zorn, Theo Drane, Brett Saiki

US-20240312110-A1
Accepted: Sept 2024

Computation of Correctly Rounded Floating Point Summation

Brett Saiki, Bill Zorn, Theo Drane

US-20240160405-A1
Accepted: May 2024

Computation of Exact Floating Point Addition

Brett Saiki, Bill Zorn, Theo Drane

US-20240152323-A1
Accepted: May 2024

RESEARCH

FPy | Project | PyPI | Docs

Embedded Python DSL for design space exploration of numerical algorithms

Herbie | Project | GitHub

Floating-point accuracy improver

PLDI 2015, ARITH 2021, UIST 2023,
ASPLOS 2025

Ruler | Project

Rewrite rule synthesis for EqSat

OOPSLA 2021, OOPSLA 2023

FPBench | Project

FPCore tools, compilers, benchmarks

NSV 2016

PROJECTS

Minim | Project

Scheme interpreter written in C

mpmfnun | Project | Docs

Number systems library in Rust

generic-flonum | Project | Docs

Alternate MPFR interface in Racket with subnormalization and exponent bounds