Jacob Scott Laurel

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EDUCATION

Aug. 2017 - present

Ph.D. in Computer Science

University of Illinois at Urbana-Champaign

Advisor: Sasa Misailovic

Research area: Probabilistic and Differentiable Programming Languages, Abstract Interpretation, Neural

Network Verification and Approximate Computing

Aug. 2012 - May 2017

B.S. in Mathematics (summa cum laude)

University of Alabama at Birmingham

B.S.E.E in Electrical Engineering (summa cum laude)

GPA: 3.95/4.0

WORK EXPERIENCE

July 2018 – Present

Research Assistant

University of Illinois Urbana-Champaign

Advisor: Sasa Misailovic

May 2019 - Aug. 2019

Ph.D. Research Intern

NASA Langley Research Center

Mentors: Cesar Muñoz and Aaron Dutle

Applied Program Analysis to quantify floating point error in probabilistic programs

May 2016 - Aug. 2016

Undergraduate Research Intern

University of Central Florida

Helped develop a novel video summarization technique using LSTM Deep Neural Networks. Work published in CVPR 2017 (8)

PUBLICATIONS

Conference and Journal Publications

- Rem Yang, Jacob Laurel, Sasa Misailovic, Gagandeep Singh. Provable Defense Against Geometric Transformations. To appear in International Conference on Learning Representations (ICLR 2023). Acceptance rate: 31%. Designated notable, top 25% of papers.
- 2. Ashitabh Misra, **Jacob Laurel**, Sasa Misailovic. ViX: Analysis-driven Compiler for Efficient Low-Precision Differentiable Inference. *Accepted* to appear in *Design Automation and Test in Europe* (DATE 2023). Full Paper Acceptance rate: 25%.
- 3. **Jacob Laurel**, Rem Yang, Shubham Ugare, Robert Nagel, Gagandeep Singh, Sasa Misailovic. A General Construction for Abstract Interpretation of Higher-Order Automatic Differentiation. In *Object-Oriented Programming, Systems, Languages, and Applications* (OOPSLA 2022). Acceptance rate: 31%.
- 4. Jacob Laurel, Rem Yang, Gagandeep Singh, Sasa Misailovic. A Dual Number Abstraction for Static Analysis of Clarke Jacobians. In *Symposium on Principles of Programming Languages* (POPL 2022). Acceptance rate: 23%.
- 5. Vimuth Fernando, Keyur Joshi, **Jacob Laurel**, Sasa Misailovic. Diamont: Dynamic Monitoring of Uncertainty for Distributed Asynchronous Programs. In *21st International Conference on Runtime Verification* (RV 2021). Acceptance rate: 38%.
- 6. **Jacob Laurel**, Rem Yang, Atharva Seghal, Shubham Ugare, Sasa Misailovic. Statheros: A Compiler for Efficient Low-Precision Probabilistic Programming . In 58th Design Automation Conference (DAC 2021). Acceptance rate: 23%.
- 7. **Jacob Laurel**, Sasa Misailovic. Continualization of Probabilistic Programs with Correction. In 29th European Symposium on Programming (ESOP 2020). Acceptance rate: 31%.

Jacob Scott Laurel Curriculum Vitæ

8. Aidean Sharghi, **Jacob Laurel**, Boqing Gong. Query-Focused Video Summarization: Dataset, Evaluation, and A Memory Network Based Approach. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition* (CVPR 2017). Acceptance rate: 29%.

POSTERS

9. **Jacob Laurel**. Exact Quantification of Continuity Correction Error in Probabilistic Programs. Poster presented at *1*st International Conference on Probabilistic Programming (PROBPROG 2018).

Honors

2017-Present UIUC Sloan UCEM Scholarship (\$ 40,000 Award)

2012-2017 UAB Presidential Honors List for 4.0 GPA during semester

UAB Presidential Scholarship as National Hispanic Recognition Program Scholar

UAB School of Engineering Dupuis Scholarship

2015 UAB School of Engineering Undergraduate Research Award for Honors Research

2013 Inducted into Tau Beta Pi Engineering Honor Society

TALKS AND PRESENTATIONS

A General Construction for Abstract Interpretation of Higher-Order Automatic Differentiation - UIUC

Fall 2022 Compilers Seminar

Invited Talk: Abstract Interpretation for Differentiable Programming - Stanford Software Seminar

Summer 2022 (host: Clark Barrett)

Invited Talk: Abstract Interpretation for Differentiable Programming - UC Berkeley Formal Methods

Seminar (host: Sanjit Seshia)

Fall 2021 Statheros: A Compiler for Efficient Low-Precision Probabilistic Programming - UIUC Compilers Seminar

TEACHING EXPERIENCE

Spring 2023 UIUC CS 477 Formal Software Development Methods (Guest Lecture)
Fall 2019 UIUC CS 421 Programming Languages and Compilers (Teaching Assistant)

Spring 2019 UIUC CS 126 Software Design Studio (Teaching Assistant)
Fall 2018 UIUC CS 173 Discrete Structures (Teaching Assistant)

Spring 2018 UIUC CS 374 Algorithms and Models of Computation (Teaching Assistant)

Spring 2014 UAB ECE 312 Electrical Systems (Undergraduate Course Assistant)

RESEARCH MENTORING

Feb. 2020-present Rem Yang (BS, UIUC) - Co-author on (4,6,1,3)

Mar. 2020-May 2021 Atharva Seghal (BS, UIUC) - Co-author on (6)

May. 2021-present Rem Yang (BS, UIUC) - Co-author on (6)

Robert Nagel (BS, UIUC) - Co-author on (3)

Nov. 2020-present Shubham Ugare (PhD, UIUC) - Co-author on (6,3)

May. 2022 -present Ashitabh Misra (PhD, UIUC) - Co-author on (2)

Jan. 2023 -present Brant Qian (BS, UIUC/ZJU)

SERVICE

Mar. 2023 Graduate Ambassador and Panelist for session on Diversity and Inclusivity for UIUC CS Visit Day

Fall 2022 - Present Graduate Student Representative for UIUC's CS Graduate Study Committee

Summer 2022 Reviewer - ECCV 2022

Summer 2022 Artifact Evaluation Committee - SAS 2022

Fall 2021 Panelist for UIUC's Society of Hispanic Professional Engineers Graduate Student Panel

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Summer 2021 Artifact Evaluation Committee - OOPSLA 2021 Mar. 2020 Graduate Ambassador for UIUC CS Visit Day

Jan. 2020 Graduate Volunteer for UIUC School of Engineering Undergraduate Research Expo

Fall 2019 Organizer - UIUC Brett Daniel Software Engineering Seminar

OPEN-SOURCE SOFTWARE

I have led the development of the following open-source software libraries:

AbstractAD: AbstractAD is a parametric abstract interpretation of higher-order differentiable programs that allows for expressive abstract domains (like Zonotopes), published in 3. It is available at https://github.com/uiuc-arc/AbstractAD

DeepJ: DeepJ is a sound abstract interpretation of Clarke Generalized Jacobians, published in 4. It is available at https://github.com/uiuc-arc/DeepJ

Statheros: Statheros is a compiler for fixed-point probabilistic programming, published in 6. It is available at https://github.com/uiuc-arc/Statheros

OTHER EXPERIENCES

Dec. 2020 Attended (virtually) Microsoft Research Ph.D. Summit as UIUC LEAP Fellow
Fall 2019 Attended Sloan Institute on Teaching and Mentoring Conference in Atlanta, GA

Fall 2019 Attended Midwest PL Summit at Purdue University

Summer 2018 Attended Oregon Programming Languages Summer School (OPLSS)