# CURRICULUM VITAE

## **Aaron David Stump**

## Computer Science

August 2018 – August 2021

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# EDUCATION AND PROFESSIONAL HISTORY

## **Higher Education**

2002 Phd, Computer Science, Stanford University
 Thesis: Checking Validities and Proofs with CVC and flea
 1997 BS, Computer Science, Philosophy, Cornell University

### Professional and Academic Positions

| 2014 – present | <b>Professor</b> , Department of Computer Science, The University of Iowa                                       |
|----------------|---|
| 2008 - 2014    | Associate Professor, Department of Computer Science, The University of Iowa                                     |
| 2002 - 2008    | <b>Assistant Professor</b> , Department of Computer Science and Engineering, Washington University in St. Louis |

### Honors and Awards

- 2021 **Test of Time award**, Logic in Computer Science (LICS) conference, for the 2001 paper "A Decision Procedure for an Extensional Theory of Arrays", with three coauthors.
- 2021 **Conference award**, Computer-Aided Verification (CAV), "for pioneering contributions to the foundations of the theory and practice of satisfiability modulo theories (SMT)," with twenty others.

## Memberships

2004 – present Association for Computing Machinery (ACM)

# TEACHING

## Courses Taught at the University of Iowa

| Term        | Course #     | Title                         | Ten-day | Final   |
|-------------|--------------|-------------------------------|---------|---------|
|             |              |                               | Enroll. | Enroll. |
| Spring 2021 | CS:3820:0001 | Programming Language Concepts |         | 83      |
| Fall 2020   | CS:5860:0001 | Lambda Calculus and Applica-  |         | 13      |
|             |              | tions                         |         |         |
| Spring 2020 | CS:3820:0001 | Programming Language Concepts |         | 83      |
| Spring 2019 | CS:5850:0001 | Programming Language Founda-  |         | 11      |
|             |              | tions                         |         |         |
| Spring 2019 | CS:3820:0001 | Programming Language Concepts |         | 56      |

## Student Mentoring Summary

Fall 2018 – Spring 2020 Undergraduate Advisor, # Students: 25/semester (approx.) Fall 2020 – Spring 2021 MCS Advisor, # Students: 25 (approx.)

## Student Mentoring

### PhD — Advisor

| Fall 2012 – Summer 2019 | Lazy Exact Real Arithmetic Using Floating Point Opera-         |
|-------------------------|--|
|                         | tions, McCleeary, Ryan; successfully defended                  |
| Fall 2017 – present     | Jenkins, Christopher; dissertation proposal expected Fall 2021 |
| Fall 2017 – present     | Cantor, Anthony; dissertation proposal expected Fall 2021      |
| Fall 2018 – present     | Marmaduke, Andrew; comprehensive exam planned for Fall 2021    |
| Fall 2019 – present     | Hubers, Alex; qualifying exam planned for Spring 2021          |

### PhD — Committee Member

 $\begin{array}{lll} 2019-2020 & \text{Inamdar, Tanmay; successfully defended} \\ 2019-2019 & \text{Riaz, Talal; succesfully defended} \\ 2018-2019 & \text{Meng, Baoluo; succesfully defended} \end{array}$ 

### **Professional Mentoring**

#### Postdoctoral Researcher

January 2017 – December 2018 Firsov, Denis

October 2017 – September 2018 – Copello, Ernesto

June 2017 – March 2019 Diehl, Larry

June 2019 – November 2020 Spahn, Stephan

## SCHOLARSHIP

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CLAS * System: * = major contribution *** = equal contribution *** = minor contribution **** = minor contribution
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#### **Publications**

#### Refereed Articles

- [1] \* C. Jenkins and A. Stump, "Monotone recursive types and recursive data representations in cedille," *Mathematical Structures in Computer Science*, 109 pages, accepted September 2021.
- [2] \*\* C. Jenkins, A. Stump, and L. Diehl, "Efficient lambda encodings for mendler-style coinductive types in cedille," in *Proceedings Eighth Workshop on Mathematically Structured Functional Programming, MSFP@ETAPS 2020, Dublin, Ireland, 25th April 2020*, M. S. New and S. Lindley, Eds., ser. EPTCS, vol. 317, 2020, pp. 72–97. DOI: 10.4204/EPTCS.317.5. [Online]. Available: https://doi.org/10.4204/EPTCS.317.5.
- [3] \*\* A. Marmaduke, C. Jenkins, and A. Stump, "Zero-cost constructor subtyping," in *IFL 2020: 32nd Symposium on Implementation and Application of Functional Languages, Virtual Event / Canterbury, UK, September 2-4, 2020*, O. Chitil, Ed., ACM, 2020, pp. 93–103. DOI: 10.1145/3462172.3462194. [Online]. Available: https://doi.org/10.1145/3462172.3462194.
- [4] \* A. Stump, C. Jenkins, S. Spahn, and C. McDonald, "Strong functional pearl: Harper's regular-expression matcher in cedille," *Proc. ACM Program. Lang.*, vol. 4, no. ICFP, 122:1–122:25, 2020. DOI: 10.1145/3409004. [Online]. Available: https://doi.org/10.1145/3409004.
- [5] \*\* A. Marmaduke, C. Jenkins, and A. Stump, "Quotients by idempotent functions in cedille," in Trends in Functional Programming 20th International Symposium, TFP 2019, Vancouver, BC, Canada, June 12-14, 2019, Revised Selected Papers, W. J. Bowman and R. Garcia, Eds., ser. Lecture Notes in Computer Science, vol. 12053, Springer, 2019, pp. 1-20. DOI: 10.1007/978-3-030-47147-7\\_1. [Online]. Available: https://doi.org/10.1007/978-3-030-47147-7%5C\_1.
- [6] \* A. Stump, "A weakly initial algebra for higher-order abstract syntax in cedille," in *Proceedings of the Fourteenth Workshop on Logical Frameworks and Meta-Languages: Theory and Practice, LFMTP@LICS 2019, Vancouver, Canada, 22nd June 2019*, D. Miller and I. Scagnetto, Eds., ser. EPTCS, vol. 307, 2019, pp. 55–67. DOI: 10.4204/EPTCS.307.6. [Online]. Available: https://doi.org/10.4204/EPTCS.307.6.

[7] \*\* L. Diehl, D. Firsov, and A. Stump, "Generic zero-cost reuse for dependent types," *Proc. ACM Program. Lang.*, vol. 2, no. ICFP, 104:1–104:30, 2018. DOI: 10.1145/3236799. [Online]. Available: https://doi.org/10.1145/3236799.

- [8] \*\* D. Firsov, R. Blair, and A. Stump, "Efficient mendler-style lambda-encodings in cedille," in Interactive Theorem Proving 9th International Conference, ITP 2018, Held as Part of the Federated Logic Conference, FloC 2018, Oxford, UK, July 9-12, 2018, Proceedings, J. Avigad and A. Mahboubi, Eds., ser. Lecture Notes in Computer Science, vol. 10895, Springer, 2018, pp. 235–252. DOI: 10.1007/978-3-319-94821-8\\_14. [Online]. Available: https://doi.org/10.1007/978-3-319-94821-8\\_5C\_14.
- [9] \* D. Firsov and A. Stump, "Generic derivation of induction for impredicative encodings in cedille," in *Proceedings of the 7th ACM SIGPLAN International Conference on Certified Programs and Proofs, CPP 2018, Los Angeles, CA, USA, January 8-9, 2018, J. Andronick and A. P. Felty, Eds., ACM, 2018, pp. 215–227. DOI: 10.1145/3167087. [Online]. Available: https://doi.org/10.1145/3167087.*
- [10] \*\* C. Jenkins and A. Stump, "Spine-local type inference," in Proceedings of the 30th Symposium on Implementation and Application of Functional Languages, IFL 2018, Lowell, MA, USA, September 5-7, 2018, M. Cimini and J. McCarthy, Eds., ACM, 2018, pp. 37-48. DOI: 10.1145/3310232.3310233. [Online]. Available: https://doi.org/10.1145/3310232.3310233.
- [11] \* A. Stump, "From realizability to induction via dependent intersection," Ann. Pure Appl. Log., vol. 169, no. 7, pp. 637–655, 2018. DOI: 10.1016/j.apal.2018.03.002. [Online]. Available: https://doi.org/10.1016/j.apal.2018.03.002.

#### **Books**

A. Stump, Verified Functional Programming in Agda. Association for Computing Machinery and Morgan & Claypool, 2016, ISBN: 9781970001273.

#### Software

2015 - present StarExec, multi-community web service for logic solving, www.starexec.org

#### Areas of Research Interest

Semantics of Programming Languages Computational Logic

#### **Grants and Contracts**

#### Current

- 2017 2021 Collaborative Research: CI-SUSTAIN: StarExec: Cross-Community Infrastructure for Logic Solving (CNS-1729603)

  Funded by the National Science Foundation. Investigators: Aaron Stump, Cesare Tinelli, Geoff Sutcliffe (U. Miami). Iowa portion: \$552,195.
- 2015 2021 Semantics, Formal Reasoning, and Tool Support for Quantum Programming Solving (AFOSR 14944300)

  Funded by the Air Force Office of Sponsored Research (AFOSR). Investigators: Aaron Stump, Mike Mislove (Tulane), Steve Zdancewic (U. Penn). Iowa portion: \$1,007,034

#### Completed

2015 - 2019 Lambda Encodings Reborn (CSF-1524519)

Funded by the National Science Foundation. Investigator: Aaron Stump Iowa

portion: \$468,938.

2018 Cedille Support for Ethereum

Funded by the Ethereum Foundation. Award amount: \$50,194 Percent effort:

one-time gift Investigator: Aaron Stump Iowa portion: \$50,194.

### **Invited Lectures and Conference Presentations**

### International — Keynote Talks

June 2019 Workshop on Syntax and Semantics of Low-Level Languages (LOLA), Rediscovering Constructive Type Theory with Cedille, affiliated with the IEEE Symposium on Logic in Computer Science (LICS) Vancouver, British Columbia, Canada

## SERVICE

### **Profession**

#### Program Committee Member

- 2021 Logical Frameworks and Meta-Languages: Theory and Practice (LFMTP, international workshop)
- 2020 ACM Conference on Principles of Programming Languages (POPL)
- 2020 Formal Structures for Computation and Deduction (FSCD, international conference)
- 2019 Formal Structures for Computation and Deduction (FSCD)

#### Journal Reviewer

- 2020 Logical Methods in Computer Science, 2 articles
- 2019 Logical Methods in Computer Science, 1 article

### Conference/Workshop Reviewer

2020 ACM International Conference on Functional Programming (ICFP), member of external review committee

### Department

2018 – 2021 Graduate Admissions Committee

### College

2019 – 2020 Teaching Awards Committee

## University

2017 - 2020 Committee on the Conflict of Interest in Employment

## Industry

2019 - 2021 Sunshine Cybernetics Inc., Technical Advisor

## Outreach

 $2019-{\rm present}$  creator of the Iowa Type Theory Commute podcast; 115 episodes, over 27,000 downloads as of October 1, 2021