Dylan Hutchison

☐ 862 226 2764 • ☑ dhutchis@cs.washington.edu
③ linkedin.com/in/dylanhutchison • github.com/dhutchis

Objective: To bridge linear and relational algebra systems both in theory and in practice. To build the *polystore optimizer* that translates and optimizes queries across systems, taking all known statistics, properties, and equivalences into account.

Education

University of Washington Seattle, WA Ph.D. in Computer Science & Engineering, M.S. in Computer Science & Engineering (3/2017) $9/2015 - \approx 2019$ Awards NSF Graduate Research Fellow Advisors Bill Howe, Dan Suciu, Zachary Tatlock Stevens Institute of Technology Hoboken, NJ M.S. in Computer Science, M.S. in Applied Mathematics, B.E. in Computer Engineering 8/2010-5/2015 GPA 4.00 Graduate, 3.97 Undergraduate Thesis ModelWizard: Toward Interactive Model Construction advised by David A. Naumann, Philippos Mordohai, Andrew D. Gordon 2014 National Barry Goldwater Scholar, Association of Old Crows Scholar, Tau Beta Pi Scholar, **Awards** Computing Research Association Outstanding Undergraduate Researcher Honorable Mention Societies Tau Beta Pi (Engineering), Upsilon Pi Epsilon (Computer Science), Eta Kappa Nu (IEEE) University of Edinburgh Edinburgh, UK 1/2014-5/2014 Study Abroad Semester, 6 courses transferred **Experience Apache Accumulo** – PMC Committer 10/2015-Future o Contributing code and discussion to the Apache Accumulo NoSQL database community Laboratory & Industry..... IBM Research Almaden – Research Intern San Jose, CA SystemML Team; Mentors Matthias Boehm, Alexandre Evfimievski 6/2017-8/2017 Develop sum-product, fusion, and other optimizations for Apache SystemML. MIT Lincoln Laboratory – Research Engineer Lexington, MA Computing and Analytics Group: Advisors Jeremy Kepner, Vijay Gadepally 1/2015-9/2015 o Engineered Graphulo, a Java server-side matrix math library for the Accumulo database Recasted graph algorithms into the GraphBLAS standard; prototyped in Matlab Microsoft Research - Research Intern Cambridge, UK Programming Principles and Tools Group; Advisor Andy Gordon 6/2014-8/2014 o Designed ModelWizard: a DSL in F# for interactive model construction targeting Tabular, a schema-based probabilistic programming language. Presented a concept poster at the Microsoft PhD Summer School Sandia National Laboratories - Technical Intern Livermore, CA Information Assurance Group; Advisors Levi Lloyd, Tamara Kolda 5/2013-8/2013 o Pursued network anomaly detection via Accumulo schemas, machine learning and visualization o Scaled LXCs (Linux Containers) with MiniMega, a mass distributed VM experiment platform MIT Lincoln Laboratory – Research Intern Lexington, MA Computing and Analytics Group; Advisor Jeremy Kepner 5/2012-8/2012 Bioengineering and Systems Technology Group; Advisor Darrell Ricke o Integrated and benchmarked Accumulo distributed database features into D4M,

a Matlab package delivering linear algebra and graph theory capabilities via Associative Arrays

o Applied D4M work to a DNA matching bioinformatics project, published in the Lincoln Laboratory Journal

Brown Brothers Harriman - Web Development Co-op

Jersey City, NJ

Business Application Development; Advisors John David, Steve Hansen

1/2012-5/2012

o Designed and developed front- and back-end web applications for financial reporting using SQL, C++, and jQuery

Teaching.....

Stevens Institute of Technology

Hoboken, NJ

Computer Science Department: Teaching Assistant

8/2012-12/2013

- o Teach, create and evaluate computer science coursework for classes ranging from 40 up to 70 students
- o CS 506: Intro to IT Security, CS 135: Discrete Structures, CS 334: Automata and Computation

Academic Support Center: Tutor

8/2011-12/2013

o Teach individuals and groups in Mathematics, Computer Science, and Engineering

Activities

Reviewer for Information Systems: 2016–2017, a journal published by Wiley

Myria Database Maintainer: Maintain and build the Myria database alongside UWDB students

Undergrad Activities: Organized seminars as VP of the *Graduate Computer Science Society*; hosted a road race as President of the *Cycling Club*; led operations for the 2012 *Castle Point Anime Convention*, attracting over 2100 people

Publications

Submitted Papers....

[S1] D. Hutchison, **Distributed triangle counting in the graphulo matrix math library**, in *High Performance Extreme Computing Conference (HPEC)*, IEEE, Sep. 2017.

Conference Papers.

- [C10] D. Hutchison, B. Howe, and D. Suciu, LaraDB: A minimalist kernel for linear and relational algebra computation, in SIGMOD Workshop on Algorithms and Systems for MapReduce and Beyond (BeyondMR), ACM, May 2017. DOI: 10.1145/3070607.3070608. arXiv: 1703.07342 [cs.DB]. Online: https://youtu.be/d-ZY81Is5Pc?t=2m45s, Slides: https://sites.google.com/site/beyondmr2017/program.
- [C9] J. Wang, T. Baker, M. Balazinska, D. Halperin, B. Haynes, B. Howe, D. Hutchison, S. Jain, R. Maas, P. Mehta, D. Moritz, B. Myers, J. Ortiz, D. Suciu, A. Whitaker, and S. Xu, **The Myria big data management and analytics system and cloud service**, in *Conference on Innovative Data Systems Research (CIDR)*, Jan. 2017. Online: https://homes.cs.washington.edu/~magda/papers/wang-cidr17.pdf, Slides: http://cidrdb.org/cidr2017/slides/p37-wang-cidr17-slides.pdf.
- [C8] D. Hutchison, J. Kepner, V. Gadepally, and B. Howe, From NoSQL Accumulo to NewSQL Graphulo: Design and utility of graph algorithms inside a BigTable database, in *High Performance Extreme Computing Conference (HPEC)*, Best Student Paper, IEEE, Sep. 2016. DOI: 10.1109/HPEC.2016. 7761577. arXiv: 1606.07085 [cs.DB], Slides: https://github.com/Accla/graphulo/blob/master/docs/presentations/2016-09-HPEC-Graphulo-Algorithms.pdf.
- [C7] J. Kepner, V. Gadepally, D. Hutchison, H. Jananthan, T. Mattson, S. Samsi, and A. Reuther, **Associative array model of SQL, NoSQL, and NewSQL databases**, in *High Performance Extreme Computing Conference (HPEC)*, IEEE, Sep. 2016. DOI: 10.1109/HPEC.2016.7761647. arXiv: 1606.05797 [cs.DB].
- [C6] T. Weale, V. Gadepally, D. Hutchison, and J. Kepner, **Benchmarking the Graphulo processing framework**, in *High Performance Extreme Computing Conference (HPEC)*, IEEE, Sep. 2016. DOI: 10.1109/HPEC.2016.7761640. arXiv: 1609.08642 [cs.DB].

- [C5] A. Chen, A. Edelman, J. Kepner, V. Gadepally, and D. Hutchison, Julia implementation of the dynamic distributed dimensional data model, in *High Performance Extreme Computing Conference* (HPEC), Best Paper, IEEE, Sep. 2016. DOI: 10.1109/HPEC.2016.7761626. arXiv: 1608.04041 [cs.MS].
- [C4] J. Kepner, P. Aaltonen, D. Bader, A. Buluç, F. Franchetti, J. Gilbert, D. Hutchison, M. Kumar, A. Lumsdaine, H. Meyerhenke, S. McMillan, J. Moreira, J. D. Owens, C. Yang, M. Zalewski, and T. Mattson, Mathematical foundations of the GraphBLAS, in *High Performance Extreme Computing Conference (HPEC)*, IEEE, Sep. 2016. DOI: 10.1109/HPEC.2016.7761646. arXiv: 1606.05790 [cs.MS].
- [C3] D. Hutchison, J. Kepner, V. Gadepally, and A. Fuchs, Graphulo implementation of server-side sparse matrix multiply in the Accumulo database, in High Performance Extreme Computing Conference (HPEC), Best Student Paper Finalist, IEEE, Sep. 2015. DOI: 10.1109/HPEC.2015.7322448. arXiv: 1507.01066 [cs.DB], Slides: https://github.com/Accla/graphulo/blob/master/docs/presentations/2015-09-HPEC-Graphulo-MatrixMultiply.pdf.
- [C2] V. Gadepally, J. Bolewski, D. Hook, D. Hutchison, B. Miller, and J. Kepner, Graphulo: Linear algebra graph kernels for NoSQL databases, in International Parallel & Distributed Processing Symposium Workshops (IPDPSW), IEEE, May 2015. DOI: 10.1109/IPDPSW.2015.19. arXiv: 1508.07372 [cs.DS], Slides: https://github.com/Accla/graphulo/blob/master/docs/presentations/2015-05-GABB-GraphuloInGraphBLAS.pdf.
- [C1] D. Hutchison and S. Kleinberg, Causal inference under uncertainty via adjustments and SOPDs, in Causality and Experimentation in the Sciences, Paris, France, Jul. 2013. Online: http://caeits.sciencesconf.org/conference/caeits/hutchison_caeits2013.pdf, Slides: https://github.com/dhutchis/documents/blob/master/presentations/2013-06-caeits-sopd.pdf.

Journal Papers.....

- [J2] M. J. Smith, V. Vaglica, M. Sajeva, N. McGough, D. Hutchison, A. D. Gordon, C. Russo, A. Ramarosandratana, and W. Stuppy, **Monitoring internet trade to inform species conservation actions**, *Endangered Species Research*, Mar. 2017. DOI: 10.3354/esr00803.
- [J1] J. Kepner, D. Ricke, and D. Hutchison, **Taming biological big data with D4M**, *Lincoln Laboratory Journal*, vol. 20, no. 1, 2013. Online: https://www.ll.mit.edu/publications/journal/pdf/vol20_no1/20_1_6_Kepner.pdf.

Thesis

[T1] D. Hutchison, **ModelWizard: Toward interactive model construction**, M.S. Thesis, Stevens Institute of Technology, May 2015. arXiv: 1604.04639 [cs.PL].

Preprints.....

- [U2] L. Milechin, A. Chen, V. Gadepally, D. Hutchison, S. Samsi, and J. Kepner, **D4M 3.0**, Jan. 2017. arXiv: 1702.03253 [cs.DC].
- [U1] D. Hutchison, B. Howe, and D. Suciu, Lara: A key-value algebra underlying arrays and relations, Apr. 2016. arXiv: 1604.03607 [cs.DB].

Blog Posts.

[B1] D. Hutchison, B. Howe, D. Suciu, and Z. Tatlock. (Apr. 2016). PolyPEG: A proposal for polystore optimization, Online: http://istc-bigdata.org/index.php/polypeg-a-proposal-for-polystore-optimization.

Posters

[P9] D. Hutchison, B. Howe, V. Gadepally, and J. Kepner, In-database vs. external system analytics on a key-value store, Jan. 2017. Online: https://github.com/Accla/graphulo/blob/master/docs/ posters/2017-01-Graphulo-MapReduce.pdf, Poster presented at Jan. 2017 North East Database Day (NEDB).

- [P8] D. Hutchison, S. Jain, B. Howe, and D. Maier, **Ocean genomic analysis with Myria**, Aug. 2016. Online: https://github.com/uwdb/related-work/blob/master/oceanography-istc/2016-08-Myria-ocean-ISTC.pdf, Poster presented at Aug. 2016 summit for the Intel Science and Technology Center (ISTC) for Big Data.
- [P7] D. Hutchison, V. Gadepally, J. Kepner, and B. Howe, **Graphulo: Native linear algebra in a NoSQL DB**, Aug. 2016. Online: https://github.com/Accla/graphulo/blob/master/docs/posters/2016-08-Graphulo-algorithms-ISTC.pdf, Poster presented at Aug. 2016 summit for the Intel Science and Technology Center (ISTC) for Big Data.
- [P6] D. Hutchison, B. Howe, D. Suciu, and Z. Tatlock, **Polystore optimization via program expression graphs**, Jan. 2016. Online: https://github.com/dhutchis/documents/blob/master/posters/2016-01-21-polypeg-poster.pdf, Poster presented at North East Database Day (NEDB).
- [P5] D. Hutchison, J. Kepner, and V. Gadepally, **Graphulo: Graph processing for Accumulo databases**, Jan. 2016. Online: https://github.com/Accla/graphulo/blob/master/docs/posters/2015-09-Graphulo-ISTC-Poster.pdf, Poster presented at North East Database Day (NEDB) and Sep. 2015 retreat for the Intel Science and Technology Center (ISTC) for Big Data.
- [P4] L. Battle, L. Edwards, V. Gadepally, B. Gavin, B. Hancock, D. Hutchison, J. Kepner, and A. Moran, Technologies for visualization of big medical text data, Aug. 2015. Online: https://github.com/Accla/graphulo/blob/master/docs/posters/2015-08-BigDAWG-MIMIC-Topic-Modeling.pdf, Poster presented at Very Large Databases Conference (VLDB).
- [P3] D. Hutchison, E. Cherin, X. Li, and H. Yang, **HBaaS: Heterogeneously-accelerated bioinformatics-as-a-service**, Apr. 2015, Poster and demo presented at Stevens Institute Senior Design Expo.
- [P2] D. Hutchison and the Microsoft Research Tabular Team, **Structural clustering**, Jul. 2014. Online: https://github.com/dhutchis/documents/blob/master/posters/2014-07-structural-clustering.pdf, Poster presented at Microsoft PhD Summer School.
- [P1] D. Hutchison and D. Kleszyk, **Investigating the influence of infrastructure on the load response of stevens course servers**, Dec. 2011, Course project for CPE 345 Modeling and Simulation.

Other Talks and Demos.

- [O9] D. Hutchison, In-database analytics for NoSQL key-value stores, Dec. 2016. Online: https://www.cs.washington.edu/qualsexam/dhutchis, Slides: https://github.com/Accla/graphulo/blob/master/docs/presentations/2016-12-KeyValue-Analytics.pdf.
- [O8] B. Howe, D. Hutchison, and S. Jain, **Demo of myria as a federated database**, Oct. 2016. Online: https://github.com/uwescience/raco/blob/SPJA_federation/HPDA_review.ipynb, Presentation and demo to government sponsors.
- [O7] D. Hutchison, J. Kepner, and V. Gadepally, Lara: A language of linear and relational algebra for polystores, Dec. 2015. Online: http://db.cs.washington.edu/events/database_day/2015/database_day_2015.html, UWDB Database Day industry talk.
- [O6] V. Gadepally, L. Edwards, D. Hutchison, and J. Kepner, **Using d4m for rapid prototyping of analytics for apache accumulo**, Apr. 2015. Online: http://accumulosummit.com/program/talks/using-d4m-for-rapid-prototyping-of-analytics-for-apache-accumulo/, Presentation at Accumulo Summit.

- [O5] D. Hutchison, A. Gordon, and C. Russo, **Modelwizard: Interactive model construction for Tabular**, Aug. 2014. Online: https://github.com/dhutchis/documents/blob/master/presentations/2014-08-modelwizard-tabular.pdf, Presentation and demo to Programming Principles and Tools at Microsoft Research.
- [O4] D. Hutchison and L. Lloyd, **Network anomaly detection**, Aug. 2013. Online: https://github.com/dhutchis/documents/blob/master/presentations/2013-08-network-anomaly-detection.pdf, Presentation at an intern symposium at Sandia National Laboratories.
- [O3] D. Hutchison, **Our aims as modelers: Toward better predictions, explanations, interventions**, Aug. 2013. Online: github.com/dhutchis/ModelTalk, Presentation at a technical seminar at Sandia National Laboratories.
- [O2] —, Uncertain? Represent your belief with SOPD, Jan. 2013. Online: https://github.com/dhutchis/documents/blob/master/presentations/2013-01-omm-sopd.pdf, Minute madness talk at Programming Languages Mentoring Workshop (PLMW) at the Principles of Programming Languages Conference (POPL).
- [O1] —, Accelerating bioinformatics with big data technologies, Aug. 2012. Online: https://github.com/dhutchis/documents/blob/master/presentations/2012-08-d4m-bioinformatics.pdf, Presentation at an intern symposium at MIT Lincoln Laboratory.