

ARYA D. MCCARTHY

Education

Johns Hopkins University

2017 – Present. Ph.D. in Computer Science

Advisor: [David Yarowsky](#)

Southern Methodist University

2017. M.S. in Computer Science

Thesis: *The Leximin Method for Hierarchical Community Detection*

Advisor: [David W. Matula](#)

2017. B.S. in Computer Science, Mathematics

Magna Cum Laude; [Honors in the Liberal Arts, University Honors Program](#)

Single terms of study at the [University of Edinburgh](#) (2015) and [Stanford University](#) (2014)

Employment

Human Language Technology Center of Excellence, Baltimore, MD

Summer 2018. Participant, [Summer Camp for Applied Language Exploration \(SCALE\)](#)

Supervisor: [Kevin Duh](#)

Darwin Deason Institute for Cyber Security, Dallas, TX

2015 – 2016. Research Assistant

Supervisor: [Mitch Thornton](#)

Grants and Awards

2017 Dean's Award: Best CSE poster at [SMU Research Day 2017](#). *AirWare: In-air gesture recognition using ultrasonic Doppler signatures and deep neural networks*
[Charles J. Pipes Award for Outstanding Performance in Mathematics](#)

2016 [Robert Mayer Interdisciplinary Fellowship](#)
[Hamilton Undergraduate Research Fellowship](#)
[Robert S. Hyer Society](#). Highest academic honor at SMU.

2015 [Harvard–Amgen Scholarship](#); host [Stuart Shieber](#)
[Upsilon Pi Epsilon](#)

2014 [Tau Beta Pi](#)

2013 [President's Scholarship](#). Highest merit scholarship at SMU. One of 21 in class of 2017.

[Campus Community Award](#): Full room and board for 4 years, awarded for leadership on campus.

Publications

Refereed Conference Submissions

1. **Arya D. McCarthy**. *An exact No Free Lunch theorem for clustering and community detection*. [Complex Networks \(ICCNA\)](#) 2018. (To appear)
2. **Arya D. McCarthy** and [David W. Matula](#). *Evaluating the leximin method for community detection*. [Complex Networks \(ICCNA\)](#) 2018. (To appear)
3. [Brian Thompson](#), [Huda Khayrallah](#), [Antonios Anastasopoulos](#), **Arya D. McCarthy**, [Kevin Duh](#), [Rebecca Marvin](#), [Paul McNamee](#), [Jeremy Gwinnup](#), [Tim Anderson](#) and [Philipp Koehn](#). *Freezing subnetworks to analyze domain adaptation in neural machine translation*. [Proceedings of WMT](#) 2018. (To appear)

4. Christo Kirov, Ryan Cotterell, John Sylak-Glassman, Géraldine Walther, Ekaterina Vylomova, Patrick Xia, Manaal Faruqui, **Arya D. McCarthy**, Sandra Kübler, David Yarowsky, Jason Eisner, and Mans Hulden. *UniMorph 2.0: Universal morphology*. Proceedings of LREC 2018.

Refereed Workshop Proceedings

5. **Arya D. McCarthy**, Miikka Silfverberg, Ryan Cotterell, Mans Hulden, and David Yarowsky. *Marrying Universal Dependencies and Universal Morphology*. Proceedings of EMNLP UDW 2018. (To appear)
6. **Arya D. McCarthy** and David W. Matula. *Normalized mutual information exaggerates community detection performance*. SIAM Workshop on Network Science 2018.

Invited Publications

7. Ryan Cotterell, Christo Kirov, John Sylak-Glassman, Géraldine Walther, Ekaterina Vylomova, **Arya D. McCarthy**, Katharina Kann, Sebastian Mielke, Garrett Nicolai, Miikka Silfverberg, David Yarowsky, Jason Eisner, and Mans Hulden. *The CoNLL–SIGMORPHON 2018 Shared Task: Universal Morphological Reinflection*. Proceedings of CoNLL–SIGMORPHON 2018. (To appear)

Non-Public Technical Reports

8. **Arya D. McCarthy**. *Design and Implementation of a Method of Abstractly Simulating Cyber Security Vulnerabilities: Embedded Markov and Discrete Event Simulation Approaches*. Deason Institute for Cyber Security 2016.

Teaching

- 2018 Teaching Assistant, Natural Language Processing, Jason Eisner, JHU, Fall.
Teaching Assistant, Doing Data Science, Faizan Javed, SMU MSDS, Spr, Sum, Fall.
- 2017 Grader, Quantifying the World, Owen Martin & John Verostek, SMU MSDS, Fall.
Guest Instructor, Fundamentals of Algorithms, Vidroja Debroy, Spring.
- 2015 Teaching Assistant, Fundamentals of Algorithms, Tyler Moore, Spring.

Invited Talks

1. Coming Together, Mathematically: Dynamical Models for Increased Uniformity and Polarization in American Politics. May 2017
Location: Southern Methodist University (Hamilton Fellows Series)
2. Toward Fast, Accurate Simulation of Gap Junctions in NNs. March 2017
Location: Southern Methodist University (as Summer Research Fellow)

Service

Shared task organizer: CoNLL–SIGMORPHON 2018 (Universal Morphological Reinflection)

Program committee: SIGMORPHON

Reviewer for: WMT (2018), SIGMORPHON (2018), EMNLP (2018 secondary)

Open-source contributions: [networkx](#), [scikit-learn](#), [PyTorch/tutorials](#)

Webmaster: ACL SIGMORPHON, UniMorph morphology project, SMU Ubiquitous Computing Lab (2016 – 2017)

Judge for ACM-ICPC contest at JHU

Diversity and Inclusion committee for Department of Computer Science

Founder and editor-in-chief, *SMU Journal of Undergraduate Research* (2014 – 2017)
Editor-in-chief, *Kairos* interdisciplinary magazine (2015 – 2016)
Vice-President, SMU Tau Beta Pi (2016 – 2017)
President, SMU Upsilon Pi Epsilon (2015 – 2017)
Sole student member of SMU Undergraduate Research Steering Committee, (2015 – 2017)
Common Reading Selection Committee, SMU (2015)

Misc

Formal Languages: Python, R, SAS, C++, SQL, Objective-C, Java, JavaScript, MATLAB, \LaTeX
Machine Learning Frameworks: PyTorch, scikit-learn, TensorFlow
Natural Languages: English, Farsi, Spanish, Italian, Romanian (written); basic Dutch and German
Graduate-Level Coursework in Computer Science: Linguistic & Sequence Modeling, Machine Translation, Deep Learning, Machine Learning in Python, Data Mining, Algorithm Engineering, Computer Architecture
Graduate-Level Coursework in Mathematics and Statistics: Bayesian Statistics, Linear Programming, Data Science, Numerical Methods I (numerical linear algebra) and II (numerical analysis), Mathematical Models in Biology
Graduate-Level Coursework in Linguistics: Language and Thought

Extracurricular Activities

Graduate president of Ballroom Dance @ JHU
Bagpiper