# **Taylor J. Smith**

# **Contact Information**

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Antigonish, NS B2G 2W5

Canada Citizenship: Canadian

# Research Interests

Primary interests in formal languages/automata theory (particularly in two dimensions), combinatorics on words (particularly in two dimensions), computability/complexity theory; secondary interests in analysis of algorithms, coding theory.

# Education

2017 - 2021	Doctor of Philosophy, Queen's University Supervisor: Kai Salomaa
2015 – 2017	Master of Mathematics, University of Waterloo Supervisor: Jeffrey Shallit
2011 - 2015	Bachelor of Science (Honours), University of Western Ontario Supervisor: Helmut Jürgensen

# ${\bf Employment}$

2021-present	Department of Computer Science, St. Francis Xavier University	
	2023 – present 2021 – 2023	Assistant Professor (tenure-track appointment) Assistant Professor (limited term appointment)
$2017\!-\!2021$	School of Computing,	, Queen's University
	Jan. – Apr. 2019 2017 – 2021	Teaching Fellow Graduate Research Student
2015 - 2017	Cheriton School of Co	omputer Science, University of Waterloo
	May – Aug. 2017 2015 – 2017	Sessional Instructor Graduate Research Student
2014 - 2015	Research Assistant, D	Department of Computer Science, University of Western Ontario

# **Funding**

2023 – 2025	University Council for Research Grant (C\$7 000 total) St. Francis Xavier University
2023 - 2028	Start-up funding (C\$25 000 total) Faculty of Science, St. Francis Xavier University
2021 – 2028	Dr. H. Stanley and Doreen Alley Heaps Chair Endowment (C\$15000 total) Faculty of Science, St. Francis Xavier University
2017 - 2021	Ontario Graduate Scholarship (C\$60 000 total) Government of Ontario

2017 - 2021	Queen's Graduate Scholarship (C\$12000 total) School of Graduate Studies, Queen's University
2015 - 2017	Graduate Student Award (C\$5 000 total) Faculty of Mathematics, University of Waterloo

### Honours and Awards

2020	Ian A. Macleod Graduate Student Award, School of Computing, Queen's University (C\$650)
2020	TA/TF Excellence Award, Queen's Society of Graduate & Professional Students
2019	Sheng Yu Award for Best Paper, CIAA 2019 (€250)
2018	Excellence in Teaching Assistance Award, School of Computing, Queen's University
2017	Associate Member, Sigma Xi Scientific Research Honour Society
2015	Szilard Award in Theoretical Computer Science, University of Western Ontario (C\$1000)
2015	First place in session, UWORCS 2015

### **Publications**

Publications in theoretical computer science customarily list authors alphabetically.

#### Peer-reviewed Journal Articles

- [J5] Arto Salomaa, Kai Salomaa, and Taylor J. Smith. Descriptional complexity of finite automata selected highlights. Fundamenta Informaticae. To appear.
- [J4] Taylor J. Smith and Kai Salomaa. Recognition and complexity results for projection languages of twodimensional automata. *Journal of Automata, Languages, and Combinatorics*, 28(1–3):201–220, 2023. Invited extended version of DCFS 2020 article.
- [J3] Taylor J. Smith and Kai Salomaa. Decision problems and projection languages for restricted variants of two-dimensional automata. Theoretical Computer Science, 870:153–164, May 2021. Invited extended version of CIAA 2019 article.
- [J2] Da-Jung Cho, Yo-Sub Han, Kai Salomaa, and Taylor J. Smith. Site-directed insertion: Language equations and decision problems. *Theoretical Computer Science*, 798:40–51, Dec. 2019. Invited extended version of DCFS 2018 article.
- [J1] Guilhem Gamard, Gwenaël Richomme, Jeffrey Shallit, and Taylor J. Smith. Periodicity in rectangular arrays. *Information Processing Letters*, 118:58–63, Feb. 2017.

#### Peer-reviewed Conference Articles

- [C6] Taylor J. Smith. Two-dimensional typewriter automata. In H. Bordihn, G. Horváth, and G. Vaszil, editors, Short Papers of the 12th Workshop on Non-Classical Models of Automata and Applications (NCMA 2022), pages 38–45, Debrecen, Hungary. Faculty of Informatics, University of Debrecen, Aug. 2022.
- [C5] Taylor J. Smith and Kai Salomaa. Degrees of restriction for two-dimensional automata. In S. Maneth, editor, Proceedings of the 25th International Conference on Implementation and Application of Automata (CIAA 2021), volume 12803 of Lecture Notes in Computer Science, pages 77–89, Bremen, Germany. Springer, Jul. 2021.
- [C4] Taylor J. Smith and Kai Salomaa. Concatenation operations and restricted variants of two-dimensional automata. In T. Bureš et al., editors, Proceedings of the 47th International Conference on Current Trends in Theory and Practice of Computer Science (SOFSEM 2021), volume 12607 of Lecture Notes in Computer Science, pages 147–158, Bolzano-Bozen, Italy. Springer, Jan. 2021.

[C3] Taylor J. Smith and Kai Salomaa. Recognition and complexity results for projection languages of twodimensional automata. In G. Jirásková and G. Pighizzini, editors, Proceedings of the 22nd International Conference on Descriptional Complexity of Formal Systems (DCFS 2020), volume 12442 of Lecture Notes in Computer Science, pages 206–218, Vienna, Austria. Springer, Aug. 2020.

- [C2] Taylor J. Smith and Kai Salomaa. Decision problems for restricted variants of two-dimensional automata. In M. Hospodár and G. Jirásková, editors, Proceedings of the 24th International Conference on Implementation and Application of Automata (CIAA 2019), volume 11601 of Lecture Notes in Computer Science, pages 222–234, Košice, Slovakia. Springer, Jul. 2019.
- [C1] Da-Jung Cho, Yo-Sub Han, Kai Salomaa, and Taylor J. Smith. Site-directed insertion: Decision problems, maximality and minimality. In S. Konstantinidis and G. Pighizzini, editors, Proceedings of the 20th International Conference on Descriptional Complexity of Formal Systems (DCFS 2018), volume 10952 of Lecture Notes in Computer Science, pages 49–61, Halifax, Canada. Springer, Jul. 2018.

# **Technical Reports**

[R1] Taylor J. Smith. Two-dimensional automata. Technical report 2019-637, School of Computing, Queen's University, Kingston, Canada, Jan. 2019. 27pp.

### Theses

- [T3] Taylor J. Smith. Closure, decidability, and complexity results for restricted variants of two-dimensional automata. Doctoral thesis, Queen's University, 2021. xi+147pp.
- [T2] Taylor J. Smith. Properties of two-dimensional words. Master's thesis, University of Waterloo, 2017. vii+58pp.
- [T1] Taylor J. Smith. A study of solid hypercodes. Bachelor's thesis, University of Western Ontario, 2015. v+30pp.

### Presentations and Seminars

#### Conference Presentations

- Two-dimensional typewriter automata. Presented at Workshop on Non-Classical Models of Automata and Applications (NCMA 2022), Debrecen, Hungary, Aug. 2022.
- Degrees of restriction for two-dimensional automata. Presented at International Conference on Implementation and Application of Automata (CIAA 2021), Bremen, Germany (virtual conference), Jul. 2021.
- Concatenation operations and restricted variants of two-dimensional automata. Presented at International Conference on Current Trends in Theory and Practice of Computer Science (SOFSEM 2021), Bolzano-Bozen, Italy (virtual conference), Jan. 2021.
- Decision problems for restricted variants of two-dimensional automata. Presented at International Conference on Implementation and Application of Automata (CIAA 2019), Košice, Slovakia, Jul. 2019.
- Site-directed insertion: Decision problems, maximality and minimality. Presented at International Conference on Descriptional Complexity of Formal Systems (DCFS 2018), Halifax, Canada, Jul. 2018.

### Conference Presentations (with no corresponding article)

- Extending the Lyndon-Schützenberger theorem. Presented at Southern Ontario Graduate Mathematics and Statistics Conference (SOGMSC 2016), Guelph, Canada, Jun. 2016.
- Solid hypercodes. Presented at University of Western Ontario Research in Computer Science (UWORCS 2015), London, Canada, Apr. 2015.

# Seminars

- Formal languages and automata theory in two dimensions. Presented at St. Francis Xavier University Department of Computer Science seminar, Antigonish, Canada, Feb. 2023.

- Some results on words in two dimensions. Presented at Queen's University Formal Languages & Automata Theory seminar, Kingston, Canada, Oct. 2017.
- Periodicity in rectangular arrays. Presented at *University of Waterloo Algorithms & Complexity seminar*, Waterloo, Canada, Apr. 2016.

# Teaching

For more details, please see my Teaching Portfolio.

### Instructor

Fall 2023	CSCI 356: Theory of Computing CSCI 541: Theory of Computing	(9 students, rating TBD) (32 students, rating TBD)
Winter 2023	CSCI 355: Algorithm Design and Analysis CSCI 435: Algorithms and Complexity CSCI 544: Computational Logic	(7 students, rating 5.00/5.00) (6 students, rating 4.67/5.00) (38 students, rating 4.86/5.00)
Fall 2022	CSCI 356: Theory of Computing CSCI 541: Theory of Computing CSCI 550: Approximation Algorithms	(6 students, rating 5.00/5.00) (34 students, rating 4.77/5.00) (31 students, rating 4.87/5.00)
Winter 2022	CSCI 355: Algorithm Design and Analysis CSCI 544: Computational Logic CSCI 554: Matrix Computation	(22 students, rating 4.50/5.00) (29 students, rating 4.83/5.00) (27 students, rating 4.87/5.00)
Fall 2021	CSCI 356: Theory of Computing CSCI 541: Theory of Computing CSCI 550: Approximation Algorithms	(35 students, rating 4.38/5.00) (18 students, rating 5.00/5.00) (21 students, rating 4.40/5.00)
Winter 2019	CISC 203: Discrete Mathematics for Computing II	(49  students, rating  4.7/5.0)
Spring 2017	CS 240: Data Structures and Data Management	(340  students, rating  4.3/5.0)

# Teaching Assistant/Instructional Apprentice

2017 – 2021 (Queen's)	CISC 203: Discrete Mathematics for Computing II $(2\times)$ CISC/CMPE 223: Software Specifications $(3\times)$ CISC 462: Computability and Complexity $(2\times)$
2015-2017 (Waterloo)	CS 234: Data Types and Structures (1× TA, 1× IA) CS 240: Data Structures and Data Management (1× TA, 1× IA) CS 462/662: Formal Languages and Parsing (1×)

### Curriculum Development

Winter 2023	Fully developed new course offering, CSCI 435: Algorithms and Complexity
Winter 2022	Created $\sim 75$ pages of lecture materials, CSCI 544: Computational Logic Created $\sim 65$ pages of lecture materials and code, CSCI 554: Matrix Computation
Fall 2021	Fully developed new course offering, CSCI 550: Approximation Algorithms Created $\sim 110$ pages of lecture materials, CSCI 356/541: Theory of Computing
Winter 2019	Created $\sim 110$ pages of lecture materials, CISC 203: Discrete Mathematics for Computing II

## **Professional Development**

2020 Certificate in Professional Development in University Teaching and Learning

Centre for Teaching and Learning, Queen's University

2016 Fundamentals of University Teaching Program

Centre for Teaching Excellence, University of Waterloo

# Mentorship and Supervision

# **Undergraduate Students**

2023 Liam Johnston, undergraduate summer research student

(co-supervised with Milton King, St. Francis Xavier University)

Project: "Detecting authors with depression using natural language processing"

2023 Alastair May, undergraduate summer research student

Project: "Creating visual representations of finite automata"

2022 Alastair May, undergraduate summer research student

Project: "Augmenting a symbolic computation tool with two-dimensional automata"

#### Student Honours and Awards

2023	Liam Johnston, Alley Heaps Undergraduate Research Internship (C\$8 000)
2023	Alastair May, Alley Heaps Undergraduate Research Internship (C\$8 000)
2022	Alastair May, Science Atlantic Computer Science Communication Award
2022	Alastair May, Canada Summer Jobs Grant (C\$1870)
2022	Alastair May, Alley Heaps Undergraduate Research Internship (C\$7500)

### Membership on Thesis Committees

2023 – present Aravind Raghuraman, master's student

Thesis: TBD

2022–2023 Chenhao Qi, undergraduate honours student

Thesis: "Observing the Performance of KV Store under Different Energy

Saving Strategies"

### Service

### **Department Committees**

2022 – present Promotion, Outreach, and Inclusion Committee, StFX Department of Computer Science

2020 Graduate Committee, Queen's School of Computing

2017–2020 School Council, Queen's School of Computing

2014 – 2015 Curriculum Committee, Western Department of Computer Science

# Faculty and University Committees

2023 Faculty Listserv Committee (ad hoc), St. Francis Xavier University 2016–2017 Graduate Studies Committee, Waterloo Faculty of Mathematics

## Conferences and Seminars

2018 Program Committee Chair, Queen's Computing Student Research Conference (CSearch)
2015 – 2017 Organizer, Algorithms and Complexity Open Problems Seminar, University of Waterloo

2015 Organizing Committee Chair, Western Computer Science Academic Colloquium

#### Outreach

2021 – 2023 Judge, Science Atlantic Mathematics, Statistics, and Computer Science Conference

2017 Judge, Western Student Research Conference (WSRC)

# **Professional Memberships**

2016 – present Association for Computing Machinery (ACM)

(including membership in SIG on Algorithms and Computation Theory)

2022 – present Member

2016-2021 Student Member

2016 – present Institute of Electrical and Electronics Engineers (IEEE)

(including memberships in Computer Society, TC on Mathematical Foundations)

2022 – present Member

2016-2021 Student Member

## Refereeing and Reviewing

Referee Information and Computation

 $International\ Journal\ of\ Foundations\ of\ Computer\ Science$   $Journal\ of\ Automata,\ Languages,\ and\ Combinatorics$ 

Mathematical Reviews

Theoretical Computer Science

External Conference on Implementation and Application of Automata (CIAA)

reviewer Descriptional Complexity of Formal Systems (DCFS)

Developments in Language Theory (DLT)

Non-Classical Models of Automata and Applications (NCMA)

Current Trends in Theory and Practice of Computer Science (SOFSEM) Symposium on Theoretical Aspects of Computer Science (STACS)

# Miscellaneous

2019 – 2020 President, Queen's Graduate Computing Society

2014 – 2015 President, Western Computer Science Undergraduate Society

## Other Information

Erdős number 2 (via Paul Erdős  $\rightarrow$  Jeffrey Shallit  $\rightarrow$  me)

Balance, Bank 0x\$1.00

of San Serriffe

Personal Genealogy, heraldry, numismatics, philately, vexillology, language learning (i.e., French).

interests Curator of the Montréal 1976 Olympic Collection.