JEAN-GABRIEL YOUNG

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RESEARCH INTERESTS: Statistical Inference, Data Science, Complex Networks, Complex Systems

ACADEMIC POSITIONS	
 Université Laval, Affiliate Professor, Département de Physique University of Michigan, Postdoctoral Fellow, Center for the Study of Complex Systems 	20– 20– 18–2020 12–2018
EDUCATION	
 Thesis title: Inférence et réseaux complexes * Advisors: Louis J. Dubé and Patrick Desrosiers * Thesis added to the Board of Honour. M.Sc. in Physics, Université Laval 	14–2018 12–2014
,	09–2012
 Complex networks: Theory, methods and applications II, Lake Como School of Advanced Studies Complex Systems Summer School, Santa Fe Institute 	2016 2015
SCHOLARSHIPS, GRANTS AND AWARDS	
 Fellowships and Scholarships Postdoctoral Fellowship in Studying Complex Systems, James S. MacDonnell Foundation (\$200 000) Doctoral Research Scholarship, Fonds de recherche du Québec – Nature et Technologies (\$60 000) 	2017 2014
 Awards Best oral presentation award, NERCCS 2020 Board of Honour (Highest overall mark award by all committee members), Ph.D thesis, Université Laval YRNCS Bridge Grant, Young Researcher Network On Complex Systems, joint award with Alice Patania Concours d'expression scientifique Pierre Amiot[‡] (2nd place), Physics Department, Université Laval 	2020 2018 2016 2016

^{*}Inference and complex networks

[†]Of community structure detection on complex networks

[‡]Scientific communication prize

PUBLICATIONS

Peer-reviewed journals (22)

22. Inference, model selection, and the combinatorics for growing trees G. T. Cantwell, G. St-Onge and J.-G. Young Physical Review Letters (in press) 21. A clarified typology of core-periphery structure in networks R. J. Gallagher, J.-G. Young and B. Foucault Welles Science Advances (in press) 20. Bayesian inference of network structure from unreliable data J.-G. Young, G. T. Cantwell and M. E. J. Newman J. Complex. Netw. (in press) 19. Networks beyond pairwise interactions: structure and dynamics (review) 2020 F. Battiston, G. Cencetti, I. Iacopini, V. Latora, M. Lucas, A. Patania, J.-G. Young and G. Petri Physics Reports 874 18. Improved mutual information measure for classification and community detection 2020 M. E. J. Newman, G. T. Cantwell and J.-G. Young Phys. Rev. E 101, 042304 17. Macroscopic patterns of interacting contagions are indistinguishable from social reinforcement 2020 L. Hébert-Dufresne, S. V. Scarpino and J.-G. Young Nature Physics 16, 426 16. Phase transition in the recoverability of network history 2019 J.-G. Young, G. St-Onge, E. Laurence, C. Murphy, L. Hébert-Dufresne and P. Desrosiers Physical Review X 9, 041056 15. Efficient sampling of spreading processes on complex networks using a composition and 2019 rejection algorithm G. St-Onge, J.-G. Young, L. Hébert-Dufresne and L. J. Dubé Comput. Phys. Commun. 240, 30 14. Universality of the stochastic block model 2018 J.-G. Young, G. St-Onges, P. Desrosiers and L.J.Dubé Phys. Rev. E 98, 032309 13. Exact analytical solution of irreversible binary dynamics on networks 2018 E. Laurence, J.-G. Young, S. Melnik and L.J.Dubé Phys. Rev. E 97, 032302 2018 12. Phase transition of the susceptible-infected-susceptible dynamics on time-varying configuration model networks G. St-Onge, J.-G. Young, E. Laurence, C. Murphy and L. J. Dubé Phys. Rev. E 97, 022305 11. Construction of and efficient sampling from the simplicial configuration model 2017 J.-G. Young, G. Petri, F. Vaccarino and A. Patania Phys. Rev. E 96, 032312 10. Strategic tradeoffs in competitor dynamics on adaptive networks 2017 L. Hébert-Dufresne, A. Allard, P.-A. Noël, J.-G. Young, and E. Libby Sci. Rep. 7, 7576 9. Finite size analysis of the detectability limit of the stochastic block model 2017 J.-G. Young, P. Desrosiers, L. Hébert-Dufresne, E. Laurence and L. J. Dubé Phys. Rev. E 95, 062304 8. Growing networks of overlapping communities with internal structure 2016 J.-G. Young, L. Hébert-Dufresne, A. Allard and L. J. Dubé Phys. Rev. E 94, 022317 7. Constrained growth of complex scale-independent systems § 2016 L. Hébert-Dufresne, A. Allard, J.-G. Young and L. J. Dubé Phys. Rev. E 93, 032304

[§]Editors' suggestion

2020

6.	Complex networks as an emerging property of hierarchical preferential attachment L. Hébert-Dufresne, E. Laurence, A. Allard, JG. Young and L. J. Dubé Phys. Rev. E 92, 062809	2015
5.	General and exact approach to percolation on random graphs A. Allard, L. Hébert-Dufresne, JG. Young and L. J. Dubé Phys. Rev. E 92, 062807	2015
4.	A shadowing problem in the detection of overlapping communities JG. Young , A. Allard, L. Hébert-Dufresne and L. J. Dubé PLoS ONE 10, e0140133	2015
3.	Coexistence of phases and the observability of random graphs § A. Allard, L. Hébert-Dufresne, JG. Young and L. J. Dubé Phys. Rev. E 89, 022801	2014
2.	Percolation on random networks with arbitrary k -core structure L. Hébert-Dufresne, A. Allard, JG. Young and L. J. Dubé Phys. Rev. E 88, 062820	2013
1.	Global efficiency of local immunization on complex networks L. Hébert-Dufresne, A. Allard, JG. Young and L. J. Dubé Sci. Rep. 3, 2171	2013

Peer-reviewed conference proceeding (2)

Countering hate on social media: Large scale classification of hate and counter speech
 J. Garland, K. Ghazi-Zahedi, J.-G. Young, L. Hébert-Dufresne and M. Galesic
 ACL 2020, Proceedings of the Fourth Workshop on Online Abuse and Harms, pp. 102–112.

Connected graphs with a given degree sequence:
 Efficient sampling, correlations, community detection and robustness
 J. Ring IV, J.-G. Young and L. Hébert-Dufresne.

NetSci-X 2020, Proceedings of NetSci-X 2020: Sixth International Winter School and Conference on Network Science, pp. 33–47.

Other edited works (1)

Open Source Ecosystems Need Equitable Credit Across Contributions
 A. Casari, K. McLaughlin, M. Z. Trujillo, J.-G. Young, J. P. Bagrow and L. Hébert-Dufresne
 Nature Computational Science 1, 2

Preprints in submission (5)

 Reconstruction of plant–pollinator networks from observational data J.-G. Young, F. S. Valdovinos and M. E. J. Newman bioRxiv:2019/754077 In revision, *Nature Communications*.

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Hypergraph reconstruction from network data

J.-G. Young, G. Petri and T. P. Peixoto

arXiv:2008.04948

In revision, Communication Physics.

Changes in group size during resource shifts reveal drivers of sociality across the tree of life
 A. B. Kao, A. K. Hund, F. P. Santos, J.-G. Young, D. Bhat, J. Garland, R. A. Oomen and H. F. McCreery
 bioRxiv:2020/994343

Under review, *Proceedings of the Royal Society B*.

• Impact and dynamics of hate and counter speech online

J. Garland, K. Ghazi-Zahedi, J.-G. Young, L. Hébert-Dufresne and M. Galesic arXiv:2009.08392

Submitted, Nature Communications.

TEACHING AND MENTORING

Teaching assistant

 PHY-2502: Nonlinear Dynamics, Chaos and Complexity Assistant of Pr. Louis J. Dubé Winter 2015 and 2017

Responsibilities: Grading and programming course

• PHY-3000: Statistical Mechanics

Winter 2013, 2014 and Fall 2015

Assistant of Pr. Yulong Sheng (2016) and Pr. Louis J. Dubé (2013–2014)

Responsibilities: Recitations and grading

Schools and guest lectures

CSYS/CS 302: Modeling Complex Systems, University of Vermont, Burlington VT
 CNWW2020: Complex Networks Winter Workshop, Québec, Canada
 CRM Summer School: Spectral Theory and Applications, Québec, Canada
 2016

Supervision

• Master Students:

♦ Simon Lizotte, Université Laval (co-direction with Antoine Allard)

2020-

INVITED TALKS AND SELECTED CONFERENCE CONTRIBUTIONS

"Inference with growing networks"
 CNWW2020, online (invited talk)
 "Bayesian approaches to network epidemiology"
 2020

TGIR Seminar, online (invited talk)
"Hypergraph reconstruction from network data" HONS 2020, online (invited talk)

2020

• "Paper Unwind: Network archaeology"

2020

School of the NERCCS 2020 conference, Buffalo, NY, USA (invited talk)
"Efficient and fully bayesian inference of complex networks from noisy data"

2019-2020

▷ Indiana University — CNETS, Bloomington, IN, USA (invited seminar)

▶ Université Laval — CIMMUL, Québec, QC, Canada (invited seminar)

▶ NERCSS 2020, Buffalo, NY, USA (talk, best presentation award)

▷ University of Michigan — Jacobs Lab (UMŚI), Ann Arbor MI, USA (invited seminar)

▶ Indiana University — Betzel Lab, Bloomington, IN, USA (invited seminar)

▶ Netsci 2020, online (talk)

"Compression of treelike complex networks using layered configuration models"
 Netsci 2019, Burlington, VT, USA (talk)

2019

• "Bayesian inference of effective contagion models from population level data" SINM 2019, Burlington, VT, USA (talk)

2019

2019

 "Universality of the stochastic block model" SYNS Warm-up Event 2019, Burlington, VT, USA (invited talk)

2017

• "The statistical physics of inference for Complex Networks"

2018

Department of Physics Colloquium Oakland University, Rochester, MI, USA (invited seminar)

• "Network archaeology: phase transition in the recoverability of network history"

2018

▶ Univeristy of Colorado Boulder — StatOptML seminar, Boulder, CO, USA (invited seminar)

▶ Univeristy of Vermont — Vermont Complex Systems Center, Burlington, VT, USA (invited seminar)

▶ Netsci 2018, Paris, France (talk)

⊳ Sentinel North 2018 Annual Meeting, Québec, Canada (plenary)

▶ Univeristy of Bath — Centre for Networks and Collective Behaviour, Bath, UK (invited seminar)

• "Construction of and efficient sampling from the simplicial configuration model"

2017

▶ HONS 2017, Indianapolis, IN, USA (invited talk)

▶ Indiana University — School of Informatics, Bloomington, IN, USA (invited seminar)

▶ University of Michigan — Center for the Study of Complex Systems, Ann Arbor, MI, USA (invited talk)

 "Statistical mechanics of mesoscopic structure extraction" Netsci 2017, Indianapolis, IN, USA (talk) 	2017
 "Finite size analysis of the detectability limit of the stochastic block model" ▷ Netsci 2016, Seoul, Korea (lightning talk) ▷ SINM 2016, Seoul, Korea (talk) ▷ ISI Foundation, Torino, Italy (invited seminar) 	2016
• "Structural preferential attachment: scale-free benchmark for overlapping community detection algorithms" Netsci 2015, Zaragoza, Spain (poster)	2015
• "Structural preferential attachment of community structure and its relation to Dunbar's number" Netsci 2014, Berkeley, CA, USA (talk)	2014
• "Complex networks are an emerging property of hierarchical preferential attachment" NetSci 2014 Science, Berkeley, CA, USA (poster)	2014
 "Local and global solutions to community detection: when resolution matters" NetSci 2013, Copenhagen, Denmark (poster) 	2013

LEADERSHIP AND SERVICE

Organizer

 Director, CNWW2021, Complex Networks Winter Workshop, Québec, Canada 	2021
Program co-chair, First OpenNetSci Hackathon, Burlington VT, USA	2019
Adjacent Activities Committee, NetSci 2019, Burlington VT, USA	2019

Service

- Arch Linux Maintainer, Several python packages
- Contributor, Several open-source projects

T	
Elected Student Representative, Physics Faculty Meetings, Université Laval	2015–2016
Board member, Student Investment Fund, Université Laval	2013–2016
Technical Director, Coupe de Science (Science Cup), Université Laval	2011–2014
• Technical Director, Festival de Sciences et Génies (Science and Engineering Festival)	2010-2012

Reviewer

- Grants: Panelist, NSF, IIS Division (2019).
- *Journals* (19): Science Advances, Physical Review Letters, Physical Review X, Physical Review E, EPJ Data Science, EPL, Journal of Open Source Software, Journal of Physics: Complexity, Journal of Physics A, Scientific Reports, Palgrave Communications, PLOS ONE, Journal of Complex Networks, Physics Letter A, Chaos Solitons & Fractals, Entropy, Animal Behaviour, Applied Network Science, Chaos.

Program committee

 NERCCS 2021 – Northeast Regional Conference on Complex Systems 	2021
• NetSci 2020	2020
SIAM Workshop on Network Science 2020	2020
NERCCS 2020 – Northeast Regional Conference on Complex Systems	2020
• NetSci 2019	2019
SIAM Workshop on Network Science 2018	2018

SELECTED SOFTWARE PACKAGES

(Complete list available online)

- Bayesian inference of networks from noisy data (stan)
- Bayesian inference of effective contagion models from population level data (stan)

[¶]Outstanding poster award

- Reconstruction of plant–pollinator networks from observational data (stan + python)
- Sequential MC sampler for Network Archaeology (python + C++)
- MCMC sampler for the Simplicial Configuration Model (C++)
- MCMC sampler for the Stochastic Block Model (C++)
- Structural Preferential Attachment community detection benchmark (C++)

VARIA

Selected media coverage

"Fighting Hate Speech with AI & Social Science," Complexity Podcast	2020
• "How you talk about coronavirus actually impacts its spread," cnet	2020
• "Neue Studie zeigt Wirksamkeit von Gegenrede im Netz," netzpolitik.org	2020
• "When coronavirus is not alone," Phys.org	2020
"The shape of randomness." Physics Central	2017
• "What algae can tell us about political strategy." Phys.org	2017
• "L'univers complexe de Jean-Gabriel Young." Le Soleil (French)	2017