Curriculum Vitæ

Edward Laurence edward.laurence.1@ulaval.ca www.edwardlaurence.me

Education

M.Sc. physics, Université Laval, 2014 - [2016]

Title: Complex networks and connectomic: form hierarchy to functions

Supervisors: Pr. Louis J. Dubé, Patrick Desrosiers Ph.D and Pr. Daniel Côté

B.Sc. physics (Specialisation in theorical physics), Université Laval, 2011 - 2014

Work experience

Graduate teaching assitant (Université Laval)

- 1. PHY-3500 Physique numérique (*Numercial physics*) Winter 2016 under the supervision of Pr. Philippe Després
- 2. PHY-3000 PHYSIQUE STATISTIQUE ($Statistical\ physics$) Fall 2015 and Fall 2014 under the supervision of Pr. Louis J. Dubé
- 3. PHY-2502 DYNAMIQUE NON LINÉAIRE, CHAOS ET COMPLEXITÉ (Non-linear dynamics, chaos and complexity) Winter 2015 under the supervision of Pr. Louis J. Dubé

Undergraduate research assistant, Groupe de recherche Dynamica, under the supervision of Pr. Louis J. Dubé, *Université Laval*, Summer 2013

Undergraduate research assistant, Eau Terre Environnement, under the supervision of Pr. Alain Mailhot, Institut National de la Recherche Scientifique (INRS), 2012 - 2013

Awards

Graduate research award (15 000\$), Fond de recherche Nature et technologies (FRQNT), 2015-2016

Second prize (200\$), Concours d'idées d'entreprises 2015 (Entreprenariat Ulaval), 2015 Undergraduate student research award (4500\$), Natural Sciences and Engineering Research Council of Canada (NSERC), 2012

Franco-Rasetti scholarship (1000\$), Département de physique, de génie optique et d'optique, Université Laval, 2011

Outstanding Poster Award, 9th International School and Conference on Network Science, Berkeley, 2014

Third place for oral, Canadian Undergraduate Physics Conference, Vancouver, 2012

Participation to Quebec's final, Le Championnat International des Jeux Mathématiques et Logiques, 2012

Participation to Quebec's semi-final, Le Championnat International des Jeux Mathématiques et Logiques, 2010, 2011, 2014

Other activities, competences and interests

Volunteering and involvement

Violinist for patients at Saint-François d'Assise Hospital (Music therapy), 2015 - present

Tutor in physics and mathematics at Collège François-Xavier-Garneau, 2009-2014

Chief editor of the physics students yearbook (100 pages), 2014

Director of physics students newspapers, 2013-2014

Volunteer for the promotional activities of Université Laval, for Coupe de Sciences, for Expo-Science and for Jeux Photoniques, 2009-2015

Competences

Languages: French, English and basic spanish

Informatics: C/C++, Python, Matlab/GNU Octave, GNU/Linux, R, LATEX, Swift, HTML/CSS,

Django, MySQL

Interests

Informatics: Mobile developpement (iOS)
Sports: Basket-Ball, Running, Squash

Music: Violin (orchestra member and volunteer for music therapy), accoustic guitar and Ukulele

Scientific contributions

Papers in refereed journals

- Complex networks as an emerging property of hierarchical preferential attachment, L. Hébert-Dufresne, E. Laurence, A. Allard, J.-G. Young and L. J. Dubé, Phys. Rev. E., 92 062809, 2015
- 2. Relationship between surface temperature and extreme rainfalls: a multi-timescale and event-based analysis, G. Panthou, A. Mailhot, E. Laurence et G. Talbot, J. Hydrometeor., 15, 2014, DOI: 10.1175/JHM-D-14-0020.1

Presentations

- Exact analytical solution of binary dynamics on networks (poster)
 E. Laurence, J.-G. Young, S. Melnik et L. J. Dubé, 10th International School and Conference on Network Science, Saragosse (Espagne), 2015
- 2. Structural preferential attachment : scale-free benchmark graphs for overlapping community detection algorithms (poster)

- J.-G. Young, L. Hébert-Dufresne, **E. Laurence** and L. J. Dubé, 10th International School and Conference on Network Science, Saragosse (Espagne), 2015
- 3. Complex networks are an emerging property of hierarchical preferential attachment (oral)
 - L. Hébert-Dufresne, **E. Laurence**, A. Allard, J.-G. Young et L. J. Dubé, 9th International School and Conference on Network Science, Berkeley (USA), 2014, [Outstanding Poster Award]
- 4. Relationship between surface temperature and extreme rainfalls : a multi-timescale and event-based analysis (oral)
 - G. Panthou, A. Mailhot, E. Laurence, G. Talbot, GEWEX conference, The Hague (NL), 2014
- 5. A hierarchical approach for complex networks (oral)

 E. Laurence, Canadian Undergraduate Physics Conference, Hamilton (ON), 2013
- 6. Relationship between surface temperature and rainfall intensities : a multi-timescale and event-based analysis (oral)
 - A. Mailhot, **E. Laurence**, 2013 Joint Scientific Congress of the CMOS, CGU and CWRA, Saskatoon (SK), 2013
- 7. Étude des relations entre les précipitations extrêmes et la température (poster) E. Laurence, A. Mailhot, Colloque la recherche hydrologique au Québec, Québec (QC), 2013
- 8. Relationship between surface temperature and extreme rainfalls : a multi-timescale and event-based analysis (oral)
 - E. Laurence, Canadian Undergraduate Physics Conference, Vancouver (CB), 2012