

TYLER REIGELUTH

tyler_reigeluth@hotmail.com | +32 472 21 15 71

Rue de Savoie 99, Brussels 1060, Belgium

DATE OF BIRTH : 10 August 1989

NATIONALITY : American/Belgian

LANGUAGES : English/French (bilingual); German (B1+); Spanish (B1); Dutch (passive)

AREAS OF SPECIALIZATION

Philosophy of Technology and Science, Political Theory, Critical Sociology, Philosophy of Education

ACADEMIC APPOINTMENTS

- | | |
|------------------------|---|
| 2019 Sept-
2020 Oct | Postdoctoral Scholar, Université de Grenoble-Alpes, Institut de Philosophie, Chaire Ethique&IA |
| 2019 Feb-July | Lecturer in the Law Department for the Introduction to Social Sciences class, Ecole pratique des hautes études commerciales (EPHEC). |
| 2018 Oct -
2020Sept | Lecturer in the Departments of Philosophy and Political Science. Classes in Ethics of Information and Communication, and Exercises in the History of Political Thought, Université Libre de Bruxelles |
| 2018 Oct - Dec | Postdoctoral Scholar, Department of Philosophy, University of Chicago
Funded by the Andrew W. Mellon Foundation Research project on Algorithms, Models and Formalisms |
| 2018 Mar-July | Postdoctoral Scholar, Department of Life Cycle Analysis (CIRAIG), Université du Québec à Montréal
Interdisciplinary analysis of the social and ethical stakes surrounding the Montreal smart city project. |

DIPLOMAS

- | | |
|----------|--|
| 2018 Jan | Ph.D. in Philosophy, Université Libre de Bruxelles (Director : T. Berns ; Co-director : D. Deprins), in the framework of the FNRS research project “Algorithmic Governmentality” Dissertation: “Comporter la norme. La normativité de l'apprentissage algorithmique à partir du problème du comportement.” |
|----------|--|

- 2013 June Masters in Political Science, research major, Université Libre de Bruxelles : magna cum laude.
Thesis : “Traces de soi : le sujet à l’épreuve des technologies numériques” (Director : T. Berns ; reader : J-Y. Pranchère)
- 2011 June Bachelors in Political Science, Université Libre de Bruxelles : cum laude

ACADEMIC PUBLICATIONS

- 2020 “What Kind of Learning is Maching Learning?” with Michael Castelle in *The Cultural Life of Machine Learning*, Springer, forthcoming.
- 2020 “Vivre avec l’aliénation technique dans le sillage de l’IA”, *Pistes*, Dossier “éthique, politique, philosophie des techniques”, forthcoming
- 2020 “Vers une culture de l’activité technique à l’école”, *Implication philosophiques*, numéro sur la philosophie et le numérique.
- 2019 “Connaissances du transindividuel. Sur une convergence possible entre Bourdieu et Simond”, *Klesis*.
- 2019 “On the normative pluralism of algorithmic systems”, *Big Data and Society*
- 2019 “Le temps dans la ville transparente” in *De la ville intelligente à la ville intelligible*, (ed. E. Caccamo, J. Walzberg, T. Reigeluth, N. Merveille), Québec, Presses de l’Université du Québec, 2019, pp. 73-96.
- 2018 “La prédiction algorithmique comme activité sociale”, *Réseaux*, n°211, pp. 36-67.
- 2017 “Aliénation, travail et culture technique chez Simondon”, *Cahiers du GRM*, n°11
- 2017 “Recommend Systems as Techniques of the Self?” dans *Le foucauldien*, 3(1)
- 2016 “L’algorithmique a ses comportements que le comportement ne connaît pas” in *Multitudes*, n°62, Spring 2016
- 2015 “Les affections du corps en milieu numérique : Matérialité et discursivité des traces” in *L’Homme-trace : inscriptions corporelles et techniques*, ed. Galinon-Melenec, B., CNRS Editions, 2015

- 2015 “Warum ‘Daten’ nicht genügen” (translation), dans *Zeitschrift für Medienwissenschaft*, vol.2, n°13, 2015
- 2013 “Why data is not enough: digital traces as control of self and self-control” in *Surveillance & Society* theme issue “Big Data Surveillance”, vol. 11, n° 3, 2013

RESEARCH ACTIVITIES

- 2020 Feb Université de Grenoble-Alpes – Ethics&AI seminar – presentation : “Engineers, Objects, Activities : Perspectives on Algorithmic Normativities”
- 2018 Oct Institut National de Recherche Scientifique (Montréal) - international conference “The cultural life of machine learning” - presentation: “What does it mean to educate a learning machine?”
- 2018 July Université de Nantes - VIIe Congrès de la Société de philosophie des sciences – presentation: “L'apprentissage algorithmique : comportement, activité et normativité”
- 2018 June ULB – international workshop “Normativity in Embodied and Extended Cognition” – presentation: “Is a learning machine a *normal* machine?”
- 2018 Apr University of Chicago – conference “Beyond Code and Craft” – presentation: “Technical culture and the normativity of machine learning
- 2017 Mar ULB – international Conference “The politics of algorithmic modeling” – presentation: “From one behavior to another”
- 2016 Dec ULB – organized multidisciplinary readings of Raymond Ruyer's *La cybernétique, l'origine de l'information*
- 2016 Apr Warwick University, Centre for Interdisciplinary Methodologies – International Conference “Streams of Consciousness: Data, Cognition and Intelligent Devices” – presentation : “Let’s misbehave! The politics of behaving with algorithms”
- 2016 Mar ULB – organized multidisciplinary readings of Gabriel Tarde's *Les lois de l'imitation*
- 2016 Feb Sorbonne Paris I, Normes, Sociétés, Philosophies (NOSOPHI) Seminar – “D’un comportement à une autre : ontogenèse psychomoteur de l’agir collectif”
- 2015 Nov ULB – organized workshop on “Les valeurs de Google” – Presentation with Jérémy Grosman : “La recommandation comme valorisation et mise en valeur comportementale”
- 2015 May ULB organized multidisciplinary readings of Georges Canguilhem's *Le normal et le pathologique*

2014 June	Le Havre – IUT – International Conference on “Communication électronique, Cultures, Identités” – Presentation : “Les affections du corps en milieu numérique : Matérialité et discursivité des traces”
2014 Nov	Lille – Round-table at Université Lille III : Ville 2.0. Soft data pour les politiques publiques de la ville: une approche critique
2014 Dec	Université St.Louis de Bruxelles – organized multidisciplinary readings of Ian Hacking's <i>The Emergence of Probability</i>

AWARDS AND GRANTS

2017	Recipient of the Van Buuren grant of the Fondation Jaumotte-Demoulin & Fonds Van Buuren for end of doctoral research at the Université Libre de Bruxelles
2014	Recipient of Surveillance Studies Network's Early Career Researcher award 2014 for “Why data is not enough: digital traces as control of self and self-control” in <i>Surveillance & Society</i> theme issue “Big Data Surveillance”, vol. 11, n° 3, 2013

SERVICE TO THE PROFESSION

2020	Peer reviewer for <i>Theory, Culture and Society</i>
2018	Peer reviewer for <i>Theory, Culture and Society</i>
2016	Peer reviewer for Issue n°4 of <i>Science du Design</i> on “Algorithms”
2016	Peer reviewer for <i>New Media and Society</i>

MEDIA PUBLICATIONS

2013	“The Internet on a cloudless day” in Revolve Magazine.
------	--

REFERENCES

Thierry Ménissier (thierry.menissier@univ-grenoble-alpes.fr)
Professor
Department of Philosophy – Director of the Ethics&AI Chair
Université de Grenoble-Alpes

Xavier Guchet (xavier.guchet@utc.fr)
Professor
Department of Philosophy
Université de Technologie de Compiègne

Adrian Johns (johns@uchicago.edu)
Professor
Department of History
University of Chicago