

# Mischa Young

## Curriculum Vitae

Pôle d'études des environnements urbains  
Université de l'Ontario français  
9 Lower Jarvis St.  
Toronto, ON M5E 0C3

Téléphone: 1 (514) 268-8698  
Courriel: [mischa.young@uontario.ca](mailto:mischa.young@uontario.ca)  
Site: [www.mischayoung.com](http://www.mischayoung.com)

## FORMATION

- 2020 Doctorat en aménagement (Ph.D.), Université de Toronto  
Thèse: *What Happens when the Uber Tailpipe Smoke Clears: An Examination of the Impacts of Ride-hailing in Canada*
- 2016 Maîtrise en études urbaines (M.Sc.), Université du Québec à Montréal  
Mémoire: *Parking Prices and Urban Sprawl in Canadian Metropolitan Areas*
- 2013 Baccalauréat ès arts (B.A.), Université McGill  
Majeure : Économie

## EXPÉRIENCE PROFESSIONNELLE

- 2021 – Présent Professeur adjoint, Université de l'Ontario français  
Pôle d'études et de recherches des environnements urbains
- 2020 – 2021 Boursier postdoctoral, Université de Californie, Davis  
Institute of Transportation Studies (ITS)  
*3 Revolutions Future Mobility Program*
- 2016 Analyste, Gouvernement du Canada  
Ministère du Développement économique

## PUBLICATIONS

### Articles publiés dans des revues scientifiques:

- 2024 Zwick, A., Spicer, Z., **Young, M.**, & Freeland, K. (2024). Models of emerging regulation of GHG emissions in the transportation-for-hire industry. *Case Studies on Transport Policy* [Soumis]
- 2024 Collins, T., Ravensburghen, L. & **Young, M.** (2024). The landscape of contemporary paratransit research: a critical systematic review of the literature in the US and Canada. *Travel Behaviour and Society* [Soumis]

- 2024 Compostella, J., Logansen, X., **Young, M.**, Soza-Parra, J., Jenn, A., & Circella, G. (2024). An Investigation of the Factors that Affect the Use of Pooled Ridehailing Services in California. *Transportation Research Part A: Policy & Practice*. [Soumis]
- 2024 Logansen, X., Lee, Y., **Young, M.**, Compostella, J., Circella, G. & Jenn, A. (2024). Ridehailing Use, Travel Patterns and Multimodal Lifestyle: A Latent-class Cluster Analysis of One-week GPS-based Diaries in California. *Travel Behaviour and Society*. [Accepté]
- 2024 **Young, M.**, MacGregor, G., Tanguay, G. A. (2024). Analyzing the impact of Montreal's Réseau Express Vélo (REV) on Surrounding Bike Lanes' Ridership and the COVID-19 Cycling Recovery. *Sustainability*, 16, 5992.
- 2024 **Young, M.**, MacGregor, G., Tanguay, G. A. (2024). Revisiting COVID-19's impact on cycling: An examination of bicycle count data in Montreal. *Transport Findings*, 1-6.
- 2024 **Young, M.**, Tanguay, G. A., MacGregor, G., & Rajaonson, J. (2024). Determinants of honeybee hive survival within cities and its use to monitor urban biodiversity: a Canadian study. *Journal of Landscape and Urban Planning*, 247, 105066.
- 2024 Zhang, Y., Farber, S., **Young, M.**, Tiznado-Aitken, I., & Ross, T. (2024). Travel behaviour differences amongst people with disabilities: A cluster analysis of accessible taxi users before and during the COVID-19 pandemic. *Journal of Transport & Health*. 35, 101753
- 2023 Giller, J., **Young, M.**, & Circella, G. (2023). Correlates of Modal Substitution and Induced Travel of Ridehailing in California. *Transportation Research Record*. [Accepté]
- 2023 Zhang, Y., Farber, S., **Young, M.**, Tiznado-Aitken, I., & Ross, T. (2023). Exploring travel patterns of people with disabilities: a multilevel analysis of accessible taxi trips in Toronto, Canada. *Travel Behaviour and Society*.
- 2022 **Young, M.**, Soza-Parra, J., Circella, G. (2022). Changes in Online Shopping Frequency During COVID-19: Who is Responsible and Are These Changes Temporary or Long-lasting?. *Regional Science Policy & Practice*, 14: 162-178.
- 2022 Zwick, A., Spicer, Z., **Young, M.** (2022). Moving Ideas? The News Media's Impact on Ridehailing Regulations in Canadian Cities. *Journal of Urban Affairs*. 1-17.
- 2021 Zhang, Y., Farber, S., **Young, M.** (2021). Eliminating barriers to nighttime activity participation: The case of on-demand transit in Belleville, Canada. *Transportation*, 1-24.
- 2021 **Young, M.**, Farber, S., & Palm, M. (2021). The true cost of sharing: A detour penalty analysis between UberPOOL and UberX trips in Toronto. *Transportation Research Part D: Transport and Environment*, 87, 102540.

- 2021 Palm, M., Farber, S., Shalaby, A. & **Young, M.** (2021). Equity analysis and new mobility technologies: Are we ready? *Journal of Planning Literature*, 1-15.
- 2020 **Young, M.**, & Farber, S. (2020). Using wait-time thresholds to improve mobility: The case of UberWAV services in Toronto. *Transport Findings*, 1-7.
- 2020 **Young, M.**, Savan, B., Manaugh, K., & Scott, J. (2020). Mapping cycling potential in Toronto. *International Journal of Sustainable Transportation*, 1-9.
- 2020 **Young, M.**, Allen, J. & Farber, S. (2020). Measuring when Uber behaves as a substitute or complement to transit: An examination of travel-time differences in Toronto. *Journal of Transport Geography*, 86:102629.
- 2019 **Young, M.** & Farber, S. (2019). The Who, Why, and When of Uber and other Ride-hailing Trips: An examination of a large sample household travel survey. *Transportation Research Part A: Policy and Practice*, 119: 383-392.
- 2019 **Young, M.** (2019). Ride-hailing's impact on Canadian cities: Now let's consider the long game. *Le géographe Canadien*, 63: 171-175.
- 2017 **Young, M.** & Lachapelle, U. (2017). Transportation behaviours of the Canadian single-person households. *Transport Policy*, 57: 41-50.
- 2016 **Young, M.**, Tanguay, G. & Lachapelle, U. (2016). Transportation costs and urban sprawl in Canadian metropolitan areas. *Research in Economics*, 60: 25-34.
- Chapitre de livre:
- 2022 Zwick, A., **Young, M.**, & Spicer, Z. (2022). The Evolution of Ridethailing Regulation in Canadian Cities. In *Mobility Changes in the 21st Century City: How the iPhone, COVID, and Climate Changed Everything*. Edited by Shauna Brail and Betsy Donald. University of Toronto Press. [Accepté]
- 2021 **Young, M.** and Farber, S. (2021). Ride-hailing platforms are shaping the future of mobility, but for whom? Dans A. Zwick et Z. Spicer (dir.), *The Platform Economy and the City: Urban Peril and Promise in the New Digital Economy*. Montréal: McGill-Queens University Press.
- Rapport de recherche:
- 2024 Circella, G., Giler, J., Compostella, J., Logansen, X., & **Young, M.** (2024). Barriers to Reducing the Carbon Footprint of Transportation Network Companies – Support to the Clean Miles Standard (CA SB 1014 – Task 1). California Air Resources Board (CARB).
- 2023 Circella, G., Logansen, X., Makino, K., Compostella, J., **Young, M.** & Malik, J. (2023). Investigating the Temporary and Longer-term Impacts of the COVID-19 Pandemic on Mobility in California. National Center for Sustainable Transportation. <https://escholarship.org/uc/item/0xm768km>.
- 2020 Zhang, Y., Farber, S., **Young, M.** (2020). The Benefits of on-demand transit in Belleville: Findings from a user survey. <http://hdl.handle.net/1807/100570>

|                             |                                                                                                                                                                                                                                        |
|-----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2016                        | Agence de développement économique du Canada pour les régions du Québec.<br>(2016). Synthèse de la stratégie d'engagement. Montréal: Agence de développement économique du Canada pour les régions du Québec, ISBN: 978-0-660-06415-4. |
| <u>Autres publications:</u> |                                                                                                                                                                                                                                        |
| 2024                        | <b>Young, M.</b> , Tanguay, G. A., & Rajaonson, J. (2024). How the health of honeybee hives can inform environmental policies in Canadian cities. <i>The Conversation</i> .                                                            |
| 2022                        | <b>Young, M.</b> (2022). Measuring Toronto's unsafe construction zones. <i>Spacing Toronto</i> .                                                                                                                                       |
| 2022                        | <b>Young, M.</b> & Choukah, S. (2022). Métavers: quels impacts sur les villes de demain? <i>La Conversation</i> .                                                                                                                      |
| 2021                        | <b>Young, M.</b> (2021). Governments must work with restaurants on a delivery with no commission fees. <i>The Conversation</i> .                                                                                                       |

## BOURSES ET PRIX

|             |                                                                                                                                 |
|-------------|---------------------------------------------------------------------------------------------------------------------------------|
| 2021        | Prix pour la meilleure thèse en transport 2021, Groupe spécialisé en transport de l'Association américaine des géographes (AAG) |
| 2020 - 2022 | Bourse Postdoctorale, Fonds de recherche du Québec – Société et culture (FRQSC)                                                 |
| 2020        | Bourse d'études supérieures, École des villes de l'Université de Toronto                                                        |
| 2019 - 2020 | Bourse d'études supérieures de l'Ontario (BESO)                                                                                 |
| 2019        | Prix Frank Meyer, Association des transports du Canada (ATC)                                                                    |
| 2019        | Bourse de voyage, Groupe spécialisé en transport de l'Association Américaine des géographes (AAG)                               |
| 2017 – 2020 | Bourse de doctorat en recherche, Fonds de recherche du Québec – Société et culture (FRQSC)                                      |
| 2016        | Bourse d'entrée, Université de Toronto                                                                                          |
| 2013 – 2014 | Bourse d'excellence ESG2, École de la science de la gestion, UQÀM                                                               |

## SUBVENTIONS DE RECHERCHE

|      |                                                                                                                                                                                                                                                                                                                             |
|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2024 | <b>Mischa Young</b> (chercheur principal), Léa Ravensburgen (cochercheur principal), and Zachary Spicer (cochercheur principal). "Negotiating the Public Realm: Automated Delivery Robots, Pedestrians, and the Future of Sidewalks" CRSH Développement Savoir; \$73,595 [Soumis]                                           |
| 2022 | Georges Tanguay (chercheur principal), <b>Mischa Young</b> (cochercheur principal), and Juste Rajaonson (cochercheur principal). Analyse de géolocalisation des conditions environnementales urbaines favorables à l'apiculture dans les villes de Montréal et Toronto. CRSH Subventions d'engagement partenarial; \$24,946 |
| 2021 | Giovanni Circella (chercheur principal) et <b>Mischa Young</b> (cochercheur principal). <i>Studying the Impacts of the Pandemic and Future Mobility Patterns in California during the Post COVID-19 Recovery</i> . National Centre for Sustainable Transportation (NCST); \$75,000                                          |

- 2020 Giovanni Circella (chercheur principal) et **Mischa Young** (cochercheur principal). *Investigating the Temporary and Longer-term Impacts of the COVID-19 Pandemic on Mobility in the SCAG Region*. Southern California Association of Governments (SCAG); \$130,000
- 2020 Timothy Ross (chercheur principal), **Mischa Young** (cochercheur), Steven Farber (cochercheur), et Suryani Hamdani (cochercheur). *Advancing Accessible Taxi Services for People with Disabilities in Toronto, Canada*. CRSH Subventions d'engagement partenarial; \$24,976

## PRÉSENTATION ET COLLOQUES

- 2024 Young, M. *Navigating municipal dynamics: unraveling the political threads in Canadian transport decarbonization policies*. 17<sup>th</sup> International Conference of the Network on European Communications and Transport Activities Research (NECTAR) Conference 2024, Bruxelles, Belgique.
- 2023 Young, M. *Factors Influencing the Health of Honeybees within Cities: The Cases of Montreal and Toronto, Canada*. Ecocity World Summit 2023, Londres, Angleterre.
- 2022 Young, M. *Changes in online shopping frequency during COVID-19: Who is responsible and are these changes temporary or long-lasting?* North American Regional Science Council (NARSC) 2022 annual meeting, (Montreal, Quebec)
- 2022 Young, M. *The increase in online shopping during COVID-19: Who is responsible, will it last, and what does it mean for cities?* Association of American Geographers' (AAG) 2022 annual meeting, (New York City, New York)
- 2021 Young, M. *Have the factors associated with the use of online shopping changed over time?* Association of Collegiate School of Planning (ACSP) 61<sup>st</sup> annual conference, (Miami Floride)
- 2021 Young, M. *The true cost of sharing: A detour penalty analysis between Ridehailing and Shared Ridehailing trips in Toronto*. Transportation Research Board (TRB), (Washington, D.C.)
- 2021 Young, M. *Telework, Adoption of ICT and Equity Issues: What are the Longer-Term Implications of the COVID-19 Pandemic on Cities*. Transportation Research Board (TRB), (Washington, D.C.)
- 2020 Young, M. *Barriers and Solutions to Reducing the Carbon Footprint of Ridehailing in California*. 3 Revolutions Future Mobility Research Workshop (Davis, California)
- 2020 Young, M. *Travel Mode and Behavior Changes During the COVID-19 Pandemic*. Southern California Association of Governments (Davis, California)
- 2020 Young, M. *The true cost of sharing: A detour penalty analysis between UberPool and UberX in Toronto*. Association of Collegiate Schools of Planning (ACSP), (Toronto, Ontario)

- 2020 Young, M. *Measuring when Uber behaves as a substitute or complement to transit*. Transportation Research Board (TRB), (Washington, D.C.)
- 2019 Young, M. *Ride-hailing platforms are shaping the future of mobility, but for whom?*. Mobilizing Justice Conference, (Toronto, Ontario)
- 2019 Young, M. *Measuring when Uber behaves as a substitute or complement to transit: an examination of travel-time differences in Toronto*. Association of Collegiate Schools of Planning (ACSP), (Greenville, South Carolina)
- 2019 Young, M. *The Who, Why, and When of Ride-hailing Trips in Toronto*, l'Association américaine des géographes (AAG), (Washington, D.C.)
- 2018 Young, M. *An Analysis of Metrolinx's Smart Commute Strategies*, Urban Affairs Association (UAA), (Toronto, Ontario)
- 2017 Young, M. *Transport Inaccessibility as a Barrier to Participation: The Case of Toronto's Suburban Towers*, North American Regional Science Council (NARSC), (Vancouver, C.-B.)
- 2017 Young, M. *Transportation Behaviours of the Growing Canadian Single-Person Households*, l'Association américaine des géographes (AAG), (Boston, Massachusetts)
- 2017 Young, M. *Comment se déplacent les gens seuls au Canada*, Colloque interuniversitaire urbain, l'Université de Montréal (Montréal, Québec)
- 2016 Young, M. *The Relationship between Transportation Accessibility and Social Disparities: The Cases of Montreal's Parc Extension Neighbourhood*, Colloque du Centre de recherche interdisciplinaire en études Montréalaises de l'Université McGill (Montréal, Québec)
- 2015 Young, M. *Transportation Costs and their Effect on Urban Sprawl: An Empirical Analysis of 10 Large Canadian Metropolitan Areas*, Urban Affairs Association (UAA) (Miami, Floride)
- 2015 Young, M. *Les causes de l'étalement urbain au Canada*, 12e Colloque de la relève Villes Régions Monde (VRM) (Montréal, Québec)

## **EXPÉRIENCE D'ENSEIGNEMENT**

### Enseignant:

- 2024 EEU3004 – Transports actifs et collectifs (Université de l'Ontario français)  
 2023-2024 EEU3001 – Géomatique (Université de l'Ontario français)  
 2023 EEU2002 – Enjeux socioéconomiques dans la ville (Université de l'Ontario français)  
 2023 EEU1004 – Cadre bâti (Université de l'Ontario français)  
 2022-2024 EEU1002 – Biodiversité urbaines (Université de l'Ontario français)  
 2021-2024 EEU1001 – Dynamiques urbaines (Université de l'Ontario français)  
 2020 CITB08 – Economy of Cities (Université de Toronto)

|      |                                                                                                                                                                                  |
|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|      | <b><u>Conférencier invité:</u></b>                                                                                                                                               |
| 2023 | EPH3003 – Recherche et intervention en pluralité humaine “L’arrivée d’Uber et son incidence sur les villes canadiennes” (Université de l’Ontario français)                       |
| 2022 | ECN1002 – Théorie de la Culture “Visualisation des données spatiales” (Université de l’Ontario français)                                                                         |
| 2022 | EIS1005 – Élément de microéconomie “Les transports et l’économie” (Université de l’Ontario français)                                                                             |
| 2021 | EIS1001 – Élément d’économie global “La localisation d’activité économique” (Université de l’Ontario français)                                                                   |
| 2021 | CriticalMaaS Seminar – <i>What Happens when the Uber Tailpipe Smoke Clears: An Examination of the Impacts of Ridehailing in Canadian Cities</i> (Delft University of Technology) |
| 2017 | GGR424: Transportation Geography and Planning seminar – How transportation costs can be used to influence travel behavior (Université de Toronto)                                |
| 2016 | TRAM & CIRRELT Transport Seminar – <i>Using Parking Policies to Modulate Transportation Behaviours</i> (McGill University)                                                       |

## SERVICE À LA COLLECTIVITÉ

### Évaluateur externe, demandes de subventions:

|                                                                                                   |     |
|---------------------------------------------------------------------------------------------------|-----|
| Agence Nationale de la Recherche .....                                                            | (1) |
| Fonds de Recherche du Québec : Société et Culture.....                                            | (1) |
| MITACS Accélération .....                                                                         | (1) |
| Southeastern Transportation Research, Innovation, Development and Education Centre (STRIDE) ..... | (1) |

### Évaluateur externe, revues scientifiques:

|                                                              |     |
|--------------------------------------------------------------|-----|
| Annals of the American Association of geographers.....       | (1) |
| Asian Journal of Business Accounting .....                   | (1) |
| Canadian Planning and Policy.....                            | (1) |
| Case Studies on Transport Policy.....                        | (8) |
| Cities .....                                                 | (1) |
| Computer, Environment and Urban Systems .....                | (1) |
| Environment and Planning B: Analytics and City Science ..... | (1) |
| Geoforum .....                                               | (1) |
| Information, Communication and Society .....                 | (1) |
| Journal of Planning Education and Research.....              | (1) |
| Journal of Public Transportation.....                        | (1) |
| Journal of Traffic and Transportation Engineering.....       | (1) |
| Journal of Transport Geography.....                          | (6) |
| Journal of Transportation Planning and Technology.....       | (1) |
| Journal of Urban Affairs.....                                | (1) |
| Plos One.....                                                | (1) |
| Regional Science and Urban Economics .....                   | (1) |
| Research in Transportation Economics .....                   | (2) |
| Sustainability .....                                         | (2) |
| Technological Forecasting & Social Change.....               | (1) |
| The Canadian Geographer .....                                | (1) |
| The Open Civil Engineering Journal.....                      | (1) |
| Transport Reviews .....                                      | (1) |
| Transportation.....                                          | (2) |

|                                                                |     |
|----------------------------------------------------------------|-----|
| Transportation Research Part A: Policy and Practice .....      | (7) |
| Transportation Research Part D: Transport and Environment..... | (4) |
| Transportation Review Board.....                               | (9) |
| Travel Behaviour and Society .....                             | (3) |

**Membre de comité et conseil:**

|                |                                                                                                                                  |
|----------------|----------------------------------------------------------------------------------------------------------------------------------|
| 2023 – Présent | Membre du Network on European Communications and Transport Activities Research (NECTAR)                                          |
| 2021 – Présent | Membre du partenariat multidisciplinaire et multisectoriel <i>Mobilizing Justice</i>                                             |
| 2019 – Présent | Membre du comité permanent des transports publics et de technologies émergentes du conseil de recherche sur les transports (TRB) |
| 2017 – Présent | Membre du groupe spécialisé en transport de l'Association américaine des géographes (AAG)                                        |
| 2018 – 2020    | Member du Canadian Regional Science Association                                                                                  |
| 2016 – 2020    | Membre du groupe d'analyse spatial de l'Université de Toronto                                                                    |

**MÉDIAS**

|      |                                                                                                                                                                                                                                                                                                                                                                                                                       |
|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2023 | Metro Morning "Cap on vehicle-for-hire licenses in Toronto" CBC. 6 Décembre 2023. <a href="https://www.cbc.ca/listen/live-radio/1-39-metro-morning">https://www.cbc.ca/listen/live-radio/1-39-metro-morning</a>                                                                                                                                                                                                       |
| 2023 | Ça nous regarde "Les Torontois attendent une nouvelle ligne de train léger depuis 12 ans" Radio-Canada. 23 October 2023. <a href="https://ici.radio-canada.ca/ohdio/premiere/emissions/ca-nous-regarde/episodes/804092/rattrapage-lundi-23-octobre-2023/6">https://ici.radio-canada.ca/ohdio/premiere/emissions/ca-nous-regarde/episodes/804092/rattrapage-lundi-23-octobre-2023/6</a>                                |
| 2023 | Mouaad El Yaakabi. "Le problème avec la Commission de transport de Toronto, c'est..." Radio-Canada. 12 Juin 2023. <a href="https://ici.radio-canada.ca/nouvelle/1986690/ttc-ctt-preoccupation-torontois?partageApp=applInfoiOS&amp;accesVia=partage">https://ici.radio-canada.ca/nouvelle/1986690/ttc-ctt-preoccupation-torontois?partageApp=applInfoiOS&amp;accesVia=partage</a>                                     |
| 2023 | Mouaad El Yaakabi. "Le problème avec les pistes cyclables à Toronto, c'est..." Radio-Canada. 5 Juin 2023. <a href="https://ici.radio-canada.ca/nouvelle/1984431/municipale-velo-promesse-candidat">https://ici.radio-canada.ca/nouvelle/1984431/municipale-velo-promesse-candidat</a>                                                                                                                                 |
| 2023 | Grégory Wilson. "La congestion routière à Toronto s'invite dans la course à la mairie" Radio-Canada. 20 May 2023. <a href="https://ici.radio-canada.ca/nouvelle/1980754/congestion-trafic-transport-auto-bus-velo-voiture?partageApp=applInfoiOS&amp;accesVia=partage">https://ici.radio-canada.ca/nouvelle/1980754/congestion-trafic-transport-auto-bus-velo-voiture?partageApp=applInfoiOS&amp;accesVia=partage</a> |
| 2023 | <i>L'heure du monde</i> . Radio-Canada. 9 May 2023. Radio Interview. <a href="https://ici.radio-canada.ca/ohdio/premiere/emissions/l-heure-du-monde/segments/reportage/442913/geolocalisation-ruches-abeilles-hdm">https://ici.radio-canada.ca/ohdio/premiere/emissions/l-heure-du-monde/segments/reportage/442913/geolocalisation-ruches-abeilles-hdm</a>                                                            |
| 2023 | <i>Y a pas deux matins pareils</i> . Radio-Canada. 9 February 2023. Radio Interview. <a href="https://ici.radio-canada.ca/ohdio/premiere/emissions/y-a-pas-deux-matins-pareils/episodes/686429/rattrapage-du-jeudi-9-fevrier-2023">https://ici.radio-canada.ca/ohdio/premiere/emissions/y-a-pas-deux-matins-pareils/episodes/686429/rattrapage-du-jeudi-9-fevrier-2023</a>                                            |
| 2023 | <i>À échelle humaine</i> . Radio-Canada. 14 January 2023. Radio Interview. <a href="https://ici.radio-canada.ca/ohdio/premiere/emissions/a-echelle-humaine/segments/entrevue/">https://ici.radio-canada.ca/ohdio/premiere/emissions/a-echelle-humaine/segments/entrevue/</a>                                                                                                                                          |

[428984/le-futur-des-transports-urbains-mischa-young](#)

- 2022 Simon Brooke. "The metaverse: city planner's dream or urban nightmare?" *Raconteur*. 8 September 2022. <https://www.raconteur.net/technology/metaverse-planners-dream-urban-nightmare/>
- 2022 Moteur de Recherche. Radio-Canada. 17 June 2022. Entrevue radio. <https://ici.radio-canada.ca/ohdio/premiere/emissions/moteur-de-recherche/episodes/635107/rattrapage-du-vendredi-17-juin-2022>
- 2022 Julia Pagé. "Voiture vertes, lunettes roses" Le Droit Affaires. 14 June 2022. <https://www.ledroit.com/2022/06/14/voitures-vertes-lunettes-roses-partie-1-de-4-62849ee8f3cbf6af14227f283699ebca>
- 2021 Erin Levitsky. "How are ethical expectations changing ride-hailing?" Canvas8. 17 May 2021. <https://www.canvas8.com/library/reports/2021/05/17/ethical-ride-hailing>
- 2021 Jacob Serebrin. "Montréal aidera les restaurant à rivaliser avec les géants de la livraison" La Presse. 7 mai 2021. <https://www.lapresse.ca/actualites/grand-montreal/2021-05-07/montreal-aidera-les-restaurants-a-rivaliser-avec-les-geants-de-la-livraison.php>
- 2021 Weekend Mornings. 980 CKNW in Vancouver. 3 avril 2021. Entrevue radio. <https://globalnews.ca/radio/cknw/player/#/>
- 2021 Kitchener Today. 570 News. 31 mars 2021. Entrevue radio. <https://www.570news.com/audio/kitchener-today-with-brian-bourke/>
- 2020 Michael McKinnon. "PhD grad aims to make the world a fairer place when it comes to ride-share services." *The University of Toronto's faculty of arts & science newsletters*. 19 novembre 2020. <https://www.artsci.utoronto.ca/news/phd-grad-aims-make-world-fairer-place-when-it-comes-ride-share-services>
- 2020 Pat Doherty. "The True Cost of Sharing." *The University of Toronto's Transportation Research Institute newsletters*. 9 octobre 2020. <https://uttri.utoronto.ca/news/mischa-young-on-the-true-cost-of-ridesharing/>
- 2019 Nicholas Sanderson. "What other cities can learn from Toronto's ride-hailing experience", Spacing. 20 septembre 2019. <http://spacing.ca/national/2019/09/20/what-can-other-cities-learn-from-torontos-ride-hailing-experience/>



Mischa Young  
Professeur adjoint

[14 juillet 2024]