ALEXANDRA PRÉGENT

EDUCATION

Leiden University, Institute For Philosophy

Leiden, The Netherlands

PhD in Philosophy, Philosophy of Technology

2021 -

- Dissertation: Emotion Recognition Technology: Privacy, Relationships, and the Self
- Advisors: Prof. Dorota Mokrosinska, Prof. James McAllister

Laval University

Québec, Canada

M.A. in Philosophy, Ethics of AI

• Advisor: Prof. Jocelyn Maclure

2019 - 2021

Montreal University

B.A. in Philosophy and French Literature

Montréal, Canada

2016 - 2019

SCHOLARSHIPS & AWARDS

PhD Graduate Scholarship, SSHRC of Canada

2021-2025

Canada

Canada

- Full-ride scholarship for pursing the PhD at Leiden University (NL)
- Value of 80k\$ CAD

PhD Graduate Scholarship, Joseph-Armand Bombardier (Canada)

2021 - 2024

- Canada Graduate Scholarships (105 000\$/3 years)
- **Decline** to go study abroad (The Netherlands)

M.A. Graduate Award, OBVIA (Canada)

2020 - 2021

- Merit-Based Award for pursuing the M.A. in Philosophy
- Value of 15k\$ CAD

Canada

- B.A. Award, Desjardins (Canada)
 - Award for pursuing the B.A. studies in Philosophy
 - Value of **1.25k\$** CAD

Canada

KEYWORDS

Philosophy of Technology; Affective Computing; Moral & Political Philosophy (Privacy & Social Justice); Philosophy of Mind (Emotion & Cognition); Information; Practical Philosophy; Ethics of AI

- [1] Alexandra Prégent & Keven Bisson (2021) "The Dividual Conception of Identity: A Possible Solution to Marusic's Grief Puzzle?", Phares, 21(1).
- [2] Alexandra Prégent (2021) "How to Define a Group Without Excluding Any of Its Parts? Gender and the Sartrean Notion of Serial Structure According to Iris Marion Young", Era Novum 21(1).
- [3] Alexandra Prégent (2021) Affective Computing: Is the Use of Emotion Recognition Technology Consistent With Social Justice?, Master's Thesis, Laval University.

RELEVANT PRACTICAL EXPERIENCE

Lecturer Jan. 2023 – August 2023 Leiden, The Netherlands

Leiden University

- Philosophy of Technology, BA3, 5013KC53
- Design of new syllabus, course material, evaluations, grading, etc.

Invited Guest Lecturer March 2021

Laval University

Québec, Canada

- Philosophical and Ethical Issues of AI, PHI-4142
- One-time Lecture in Prof Jocelyn Maclure's course.

Ethics Advisor - Student Trainee

2019 - 2021

Ethics in Science & Technology Commission (Quebec Government))

Québec, Canada

- The Commission's mandate is to advise the Government on ethical questions related to Science & Technologies.
- Participation in the writing of several documents, including official briefs and reports on topics such as AI & the Workplace, Covid-Tracking apps, and AI & Ethical Deliberation.

Team Member of the Innovative Ideas Incubator (OBVIA)

2019-2021

Think Tank: International Observatory on the Societal Impacts of AI & Digital Technologies

Québec, Canada

- Involvement in this hub led to the creation and development of an AI supportive system for the Service of Information and the Referral Service on socio-community services in Quebec (211).
- This project was schedule to be presented at a workshop at the Massachusetts Institute of Technology (MIT) in October 2020 (cancelled due to pandemic travel restrictions).

Teaching Assistant 2019-2021 Laval University Québec, Canada

• Assistance in diverse tasks related to the course Philsophical and Ethical Issues of AI, (PHI-4142). Course of Prof Jocelyn Maclure. (3x between 2019 and 2021)

Research Assistant 2019 - 2021

Laval University

Québec, Canada

- Worked as an RA in the field of Philosophy of Technology/ Ethics of AI
- Design of new courses on Ethics of AI, litterature reviews, and reviews of academic work
- Supervision by Prof. Jocelyn Maclure

Student Refugee Program (SRP)

2019 - 2021

Laval University

Québec, Canada

Mission: Ensuring financial, educational and social autonomy

• Mission: Ensuring financial, educational and social autonomy

• Position: Vice-President

Graduate Council 2024 -Leiden, The Netherlands

Leiden University

Position: Vice-President

Talks & Workshops (Selection)

- [1] AI & Policy 2023. International workshop on Epistemic Rights in AI Policy. With a focus on explainable AI, LLMs and generative AI, and fairness and accountability, this workshop aimed to explore innovative approaches to address contemporary challenges in AI policy. Eindhoven, Fall 2023.
- [2] SPT 2023. Joint Conference from Society for Philosophy and Technology & Japanese Society for Science and Technology Studies, "Technology & Mobility", Talk: "Emotion Recognition Technology: An Analysis of the Risks at Stake", Tokyo, Summer 2023. Supported by Van Haersolte Grant.
- [3] OZSW 2023. 10th Annual OZSW Conference. Dutch National Conference, Talk: "Revisiting our conception(s) of privacy", Leiden, Summer 2023.
- [4] ESDIT 2022 International Conference Ethics of Socially Disruptive Technologies, Talk: "Re-Shaping Human Relationships: An analysis of the consequences of the disruption of emotion recognition technology", Leiden, Fall 2022. Supported by Van Haersolte Funding.
- [5] AIES 2022. Fifth AAAI/ACM Conference on Artificial Intelligence, Ethics, and Society. Talk: "Emotion Recognition Technology: Re-Shaping Human Relationships", Oxford, Summer 2022. Supported by AAAI/ACM funding.
- [6] IID 2021 Guest Speaker at the Institute of Intelligence and Data. Talk: "Ethical quandaries in Emotion Recognition Systems", Québec, Winter 2021.
- [7] Rendez-vous en IA 2021. Guest Speaker at "Rendez-vous en IA". Talk: "Algorithmic discrimination", Montreal, Fall 2021.
- [8] Let's talk Ethics 2021. Guest Speaker at the Institute of Intelligence and Data. Talk: "Ethical quandaries in Emotion Recognition Systems", Québec, Winter 2021.
- [9] Rationality of Emotions 2020. Speaker at Symposium on Rationality of Emotions. Talk: "Do Reasons Heal? An essay on Grief", with Keven Bisson, Québec, Fall 2020.
- [10] VIII Research Day in Analytic Philosophy 2020. Speaker at the VIII Research Day in Analytic Philosop. Talk: "Ethical Issues Raised by Opacity in Emotion Recognition Systems", Québec, Fall 2020.

Surveillance, 5th AI Ethics Conference, Montreal, W-2024

• with Martin Gibert (UdeM) & Hazar Haidar (UQAR)

10th Annual OZSW Conference, Dutch National Conference in philosophy, Leiden, S-2023

• Lead of the track Philosophy of Technology

Affective Computing, 4th AI Ethics Conference, Montreal, W-2023

• with Martin Gibert (UdeM) & Hazar Haidar (UQAR)

Ethics & Simulation, 3rd AI Ethics Conference, Montreal, W-2022

- with Martin Gibert (UdeM) & Hazar Haidar (UQAR)

Algorithmic Quandaries, 2nd AI Ethics Conference, Montreal, W-2021

• with Martin Gibert (UdeM) & Hazar Haidar (UQAR)

As of March 31st, 2024