Dominique Arsenault

7F Boulevard Jourdan, Paris, France 75014 Email: dom24100@gmail.com | Phone: +33759689200 Date of Birth: February 22, 1997

Education

PhD in Ecological Economics

COSTECH Lab, Université de Technologie de Compiègne, France Part of the EPOG Doctoral Network (funded by Marie Sklodowska-Curie Actions) October 2024 – Present

• Thesis: Which role for low-tech, commons-based manufacturing and decentralised production within the ecological transition perspective?

Master of Science in Human Ecology

Lund University, Sweden August 2021 – June 2023

• Thesis: Ecological and social dynamics of the emerging hydrogen economy.

Bachelor of Arts in Human Ecology

College of the Atlantic, USA August 2017 – June 2021

• Thesis: Market and price pressures in the Prince Edward Island blueberry industry.

Professional Experience

Full-time Substitute Teacher – Individuals and Societies

International School of Lund, Sweden January 2024 – March 2024

• Teaching "Individuals and Societies" within the International Baccalaureate curriculum.

Research Assistant

Department of Human Geography, Lund University, Sweden September 2022 – January 2023

- Contributed to the Just Energy Transitions Research Project.
- Conducted literature reviews, event planning, and independent research on hydrogen fuels.

Writing Tutor

Writing Center, College of the Atlantic, USA September 2018 – June 2021

• Provided individual instruction to develop student writing skills.

Awards and Scholarships

• **Richard Slaton Davis and Norah Deakin Davis Scholarship** (2019–2020 and 2020-2021) Awarded for "outstanding students in the contemplative, aesthetic, and philosophical aspects of human ecology."

Conferences

• **Expert Workshop on Democratic Economic Planning**, November 2024, Vienna University of Economics and Business. Presented a paper on industrial commons and economic planning.

Other Activities

Raw Earth Agricultures Research Project

- Participated in the **Critical Raw Cartographies Residency** in Luxembourg (March 2024) and will join the **Raw Earth Agricultures Workshop** in Amsterdam (March 2025).
- Contribution: Analyzing Europe's critical raw material ambitions, focusing on nickel and hydrogen energy.