

# Maxime Cugnon de Sévriercourt

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Location: Washington, D.C.

Website — [GitHub](#) — [LinkedIn](#)

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## Technical Skills

- **Programming:** Python, PyTorch, JAX, SQL, MATLAB, Stata, LaTeX
- **Machine Learning:** Deep Learning, Reinforcement Learning
- **Data Analysis:** Econometrics, Statistical Modeling, Causal Inference, Data Visualization

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## Education

<b>Ph.D. in Economics</b> <i>Georgetown University, Washington, D.C.</i> GPA: 4.00	<i>Aug 2020 – May 2026 (expected)</i>
<b>Master's in Economics</b> <i>Sciences Po (Paris Institute of Political Studies), Paris, France</i>	<i>Aug 2016 – Jun 2018</i>

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## Working Paper

### Electoral Incentives and Risky Policies

Investigates how political incentives shape policy risk-taking.

### Comparing Models of Voter Turnout (with Luke Miller)

Analyzes different models to understand voter turnout behavior in elections.

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## Work in Progress

### Correlated Marginals (with Christopher P. Chambers and Christopher Turansik)

Provides a new characterization of correlated equilibrium via players' marginal distributions over actions.

### An Axiomatic Representation of Diagnostic Expectations (with Danell Benguigui)

Provides a new characterization of the diagnostic expectation updating function.

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## Selected Professional Experience

### Research Assistant for Prof. Laurent Bouton

*2021 – Present*

*Georgetown University, Washington, D.C.*

- Conducted large-scale data analysis in Python and Stata on political contributions.

### Pre-doctoral Research Fellow

*Aug 2019 – Aug 2020*

*Global Priorities Institute, University of Oxford, UK*

- Conducted data analysis on economic complexity and growth forecasting using Python and MATLAB.
- Collaborated on strategy development and co-wrote research agenda.

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## Languages

French (native), English (fluent, TOEFL iBT: 115)