

Valentin Guigon

CURRENT POSITION

Postdoctoral researcher

Social Learning and Decisions Lab

UMD | March 2024 – ongoing

Affiliate researcher

Artificial Intelligence

Interdisciplinary Institute at Maryland

Neuroscience and Cognitive Science

(NACS) program, UMD

RESEARCH AND PERSONAL INTERESTS

Beliefs

Emotions

Information

Social learning

Decision-making

Computational psychiatry

Computational neuroscience

NeuroAI

Social sciences

Public policies

Epistemology

CONTACT

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personal website

github

EDUCATION

Doctorate degree – Biology: Cognitive neuroscience

2018–2022 | Neurosciences and Cognition Doctorate School, Lyon 1, France

Master degree – Cognitive science

2016–2018 | Psychology Faculty, Lyon 2, France

Licence degree – Physiology & Neuroscience (Cognitive and Adaptive)

2015–2016 | Sciences Faculty, Marseille Saint-Charles, France

Licence degree – Psychology

2012–2015 | Human Sciences Faculty, Aix-en-Provence, France

RESEARCH EXPERIENCE

Post-doctorate | Social Learning and Decisions Lab

Department of Psychology, University of Maryland, MD, USA

March 2024 – ongoing | Social decision making

Studies: Neurocomputational mechanisms underlying neurotypical and neuroatypical learning in social contexts. Individual differences in dynamic belief updating during trust learning.

Tools: Matlab (SPM), R, Python (PyMC), fMRIprep

Project management: Behavioral and neuroimaging studies, Lab Operations, Lab Automatization

Management: Joshua Berman, Atharv Umap, Gaurav D. Mahajan

PI: Caroline Charpentier

Post-doctorate | Neuroeconomics (ISCMJ & GATE)

CNRS UMR 5229 & CNRS UMR 2824, France

March 2023 – October 2023 | Social decision making

Studies: Neurocognitive mechanisms underlying transmission of uncertain information in humans. Beliefs updating in social networks.

Tools: Matlab (VBA toolbox, SPM), R (JAGS, BRMS)

Project management: Behavioral study

PIs: Marie Claire Villeval, Jean-Claude Dreher

PhD | Neuroeconomics (ISCMJ & GATE)

CNRS UMR 5229 & CNRS UMR 2824, France

October 2018 – December 2022 | Social decision making

Studies: Neurocognitive mechanisms underlying transmission of uncertain information in humans.

Tools: Matlab (VBA toolbox, SPM), R (JAGS, BRMS)

Project management: Behavioral and neuroimaging studies

PhD directors: Marie Claire Villeval, Jean-Claude Dreher

Research Internship | Neuroeconomics lab. (ISCMJ)

CNRS UMR 5229, France

February – July 2018 | Decision making & rewarding

Study: gPPI analysis of testosterone-induced effects on orbitofrontal-amygdala relationships during anticipation of primary and secondary rewards.

Tools: Matlab (SPM, CONN)

Missions: Brain functional connectivity analysis

PI: Jean-Claude Dreher

RESEARCH EXPERIENCE

Research Internship | Neuroeconomics lab. (ISCMJ)

CNRS UMR 5229, France

June – August 2017 | Decision making & rewarding

Studies: Functional connectivity analysis in rewarded tasks and implementation of moral norms in tDCS disrupted decision-making behaviors.

Tools: Matlab (SPM, CONN)

Missions: fMRI analysis; research and ethics protocols

PI: Jean-Claude Dreher

Additional early experiences (summary)

Integrative and Adaptative Neurosciences Laboratory (CNRS UMR 7260, 2016): vestibular cortex; complex systems modelling.

Cognitive Psychology Laboratory (CNRS UMR 7290, 2015); La Poste: nudging risky behaviors and ecological transition.

Speech and Language Laboratory (CNRS UMR 7309, 2014): theory of mind; schizophrenia; data collection and behavioral analysis.

TEACHING EXPERIENCE

Teacher | NACS 645 Cognitive Science (U. of Maryland)

September–December 2025 | 11 PhD students

Content: Foundational debates in cognitive science.

Classes: Concepts; Modularity; Embodied cognition; Brain architecture; Cognitive architecture; Innateness; Methods; Social cognition; Intercultural cognition; Cognitive systems; Thinking; NeuroAI.

Teacher | Cortecs Critical Thinking Summer School (France)

July 2025 | 20 students

Content: Information; Beliefs; Predictions.

Mentor | UMD PhD (U. of Maryland)

September 2024–April 2025 | 1 student

Mentor | Neurosciences Master 1 (U. Claude Bernard Lyon 1)

January–June 2023, 2024 | 2 × 3 students

Teacher | SPM fMRI preprocessing & contrasts (U. Claude Bernard Lyon 1)

June 2023 | 20 PhD students

Content: fMRI preprocessing and first-level modeling with SPM.

Teaching assistant | Cognitive Psychology (U. Lumière Lyon 2)

September–December 2018, 2019, 2020 | 4 × 40 students

Course: Cognitive psychology, Licence 2

Classes: Research methodology; Emotions; Working memory; Executive functions; Language.

Supervisor: Gaëtan Plancher.

Teaching assistant | Intro. to cognitive psychology (U. Lumière Lyon 2)

September–December 2017 | 2 × 40 students

Course: Introduction to cognitive psychology, Licence 1

Classes: Research methodology; Theoretical and experimental paradigms.

Supervisor: François Osiurak.

SKILLS

Computational Modeling &
Simulation
Bayesian Statistical Analysis &
Inference
Reinforcement Learning &
Decision-Making Models
Experimental Design & Behavioral
Task Optimization
Project Leadership &
Cross-Disciplinary Collaboration
Teaching, Mentoring & Scientific
Communication

FELLOWSHIPS

LabEX CORTEX fellowship
(2022–2023)
LabEX CORTEX fellowship
(2021–2022)
IDEX INDEPTH PhD fellowship
(2018–2021)

CONTRIBUTIONS

Cortex-magazine, editorial board
member
(January 2023 – January 2024)

AFFILIATIONS

Affiliate, AI Interdisciplinary
Institute at Maryland (2024–ongoing)
Affiliate, Neuroscience and
Cognitive Science (NACS) program
(2025–ongoing)

EXTERNAL TRAINING

2025

- Hugging Face AI Agents, 28h

2024

- Hugging Face Deep RL, 28h Certified
- Reproducible Research, INRIA (FUN-MOOC), 24h Certified
- ML with scikit-learn, INRIA (FUN-MOOC), 36h Certified
- Structural Equation Modeling, CenterStat, 18h Certified
- Game Theory, Stanford U. (Coursera), 17h

2023

- Hugging Face NLP Course, 49h
- CS50, Harvard U. (edX), 30h
- ML with Python, IBM (Coursera), 15h

2022

- Bayesian Statistics in Evolutionary Biology, LBBE, UCBL1, 27h Certified

2021

- Statistical Bayesian Modelling, L. Nalborczyk, MaiMoSiNe, 20h Certified
- Integrity and Ethics in Research Careers, UDL (FUN-MOOC), 30h Certified

2020

- Model Thinking, S.E. Page (Coursera), 27h

2019

- Noninvasive Brain Stimulation Workshop, 14h Certified
- Leaders of Learning, Harvard U. (FUN-MOOC), 15h Certified
- Intro. to Neuroeconomics (Coursera), 31h

2018

- Principles of fMRI I & II, M. Lindquist (Coursera), 17h

PUBLICATIONS

Guigon, V., Villeval, M. C., & Dreher, J. C. (2024). Metacognition biases information seeking in assessing ambiguous news. *Communications Psychology*, 2(1), 122.

Hu, Y., Philippe, R., **Guigon**, V., Zhao, S., Derrington, E., Corgnet, B., ... & Dreher, J. C. (2022). Perturbation of Right Dorsolateral Prefrontal Cortex Makes Power Holders Less Resistant to Tempting Bribes. *Psychological Science*, 33(3), 412–423.

O'Connor, D. A., Janet, R., **Guigon**, V., Belle, A., Vincent, B. T., Bromberg, U., ... & Dreher, J. C. (2021). Rewards that are near increase impulsive action. *iScience*, 24(4), 102292.

MANUSCRIPTS IN PREPARATION

Guigon, V., Geay, L., Charpentier, C. J. Rethinking the Fight Against Misinformation: from truth detection to plausibility evaluation.

Guigon, V., Topel, S., Charpentier, C. J. Individual differences in dynamic belief updating during trust learning.

Guigon, V., Philippe, R., Benistant, J., Villeval, M. C., Dreher, J.-C. Neurocomputational processes of inferring others' preferences for information and fake news.

Guigon, V., Dunne, S., Pazderska, A., Frodl, T., Nolan, J. J., Clairis, N., O'Doherty, J. P., Dreher, J.-C. Testosterone causes decoupling of orbitofrontal cortex–amygdala relationship while anticipating primary and secondary rewards.

Benistant, J., **Guigon**, V., Nicolas, A., Derrington, E., & Dreher, J. C. (2025). Dynamic valuation bias explains social influence on cheating behavior. *bioRxiv*.

SCIENCE DISSEMINATION

Valentin Guigon [Substack](#)

Valentin Guigon [Medium](#)

V. Guigon (2025). La sphère publique et la chambre d'écho. Cortecs.org.

S. Tremblay & CheeseNaan Productions (2024). Au-delà des écrans : comprendre la désinformation en ligne.

V. Guigon (2023). Notre société est-elle de plus en plus polarisée ? Cortex-mag.net.

A. Sorce (2021). L'invité de la semaine Valentin Guigon, fake news et théories du complot. Pharefm.com.

O. Mollaret (2021). À Lyon : les victimes de fake news « fonctionnent comme tout le monde ». Rue89lyon.fr.

Yanis (2021). Comment ne pas se faire avoir par les fake news ? Alveole.media / Cognitif.

A. Gabert (2020). Pourquoi les théories du complot plaisent à notre cerveau. Cortex-mag.net.