juliawatzek

curriculum vitae

contact

Dept of Psychology Language Research Ctr Georgia St University

> j.watzek@gmail.com +1 (404) 840-6838

★ juliawatzek.com
★ @j watzek

jwatzek

languages

german & english bilingual · french & spanish notions

coding

</> R · Python · SAS · Matlab · Netlogo · LTEX · Java · XML · HTML · CSS · JavaScript

education

2018-present	Ph. D. Candidate · Psychology / Cognitive Sciences	Georgia State University
2017	M. A. Psychology / Cognitive Sciences	Georgia State University
2012	B. S. Psychology	Martin Luther University - Germany

grants & awards

2016-present	Duane M. Rumbaugh Fellowship Grant	Georgia State University
2018	Diversity Travel Award	Animal Behavior Society
2016	Birnbaum Scholarship	Society for Computers in Psychology

publications

empirical articles

- [1] **Watzek J**, Pope SM, Brosnan SF (*in press*) Capuchin and rhesus monkeys but not humans show cognitive flexibility in an optional-switch task. *Sci Rep.*
- [2] Pope SM, Fagot J, Meguerditchian A, Watzek J, Lew-Levy S, Autrey MM, Hopkins WD (2019) Optional-switch cognitive flexibility in primates: Chimpanzees' (Pan troglodytes) intermediate susceptibility to cognitive set. J Comp Psychol. doi:10.1037/com0000194
- [3] Aharoni E, Kleider-Offutt HM, Brosnan SF, Watzek J (2019) Justice at any cost? The impact of cost-benefit salience on criminal punishment judgments. Behav Sci Law 37:38–60. doi:10.1002/bsl.2388
- [4] **Watzek J**, Whitham W, Washburn DA, Brosnan SF (2018) Responses to modified Monty Hall Dilemmas in capuchin monkeys, rhesus macaques, and humans. *Int J Comp Psychol* 31. https://escholarship.org/uc/item/1jn0t21r
- [5] Watzek J, Brosnan SF (2018) (Ir)rational choices of humans, rhesus macaques, and capuchin monkeys in dynamic stochastic environments. *Cognition* 178:109-117. doi:10.1016/j.cognition.2018.05.019
- [6] Amici F, Call J, Watzek J, Brosnan SF, Aureli F (2018) Social inhibition and behavioural flexibility when the context changes: a comparison across six primate species. *Sci Rep* 8:3067. doi:10.1038/s41598-018-21496-6
- [7] Talbot CF, Parrish A, Watzek J, Essler JL, Leverett KL, Paukner A, Brosnan SF (2018) The influence of reward quality and quantity and spatial proximity on the responses to inequity and contrast in capuchin monkeys (Cebus [Sapajus] apella). J Comp Psychol 132:75-87. doi:10.1037/com0000088
- [8] Suchak M, Watzek J, Quarles LF, de Waal FBM (2018) Novice chimpanzees cooperate successfully in the presence of experts, but may have limited understanding of the task. *Anim Cogn* 21:87–98. doi:10.1007/s10071-017-1142-2

juliawatzek

Dept of Psychology Language Research Ctr Georgia St University

> j.watzek@gmail.com +1 (404) 840-6838

- [9] Eppley TM, Watzek J, Hall K, Donati G (2017) Climatic, social and reproductive influences on behavioural thermoregulation in a female-dominated lemur. Anim Behav 134:25-34. doi:10.1016/j.anbehav.2017.10.003
- [10] Eppley TM, Watzek J, Dausmann KH, Ganzhorn JU, Donati G (2017) Huddling is more important than rest site selection for thermoregulation in southern bamboo lemurs. Anim Behav 127:153-161. doi:10.1016/j.anbehav.2017.03.019
- [11] Eppley TM, Watzek J. Ganzhorn JU, Donati G (2017) Predator avoidance and dietary fibre predict diurnality in the cathemeral folivore Hapalemur meridionalis. Behav Ecol Sociobiol 71:4. doi:10.1007/s00265-016-2247-3

review articles

[12] Smith MF, Watzek J, Brosnan SF (2018) The importance of a truly comparative methodology for comparative psychology. Int J Comp Psychol 31. https://escholarship.org/uc/item/6x91j98x

book chapters

- [13] Smith MF, Watzek J, Brosnan SF (in press) Strategies used by non-human primates in dynamic games. In: Capra CM, Croson R, Rigdon MI, Rosenblat T (eds) Handbook of Experimental Game Theory. Edward Elgar Publishing.
- [14] Watzek J, Smith MF, Brosnan SF (2018) Comparative economics: Using experimental economic paradigms to understand primate social decision-making. In: di Paolo LD, di Vincenzo F, De Petrillo F (eds) Evolution of Primate Social Cognition. Springer, p 129-141. doi:10.1007/978-3-319-93776-2 9
- [15] Watzek J, Brosnan SF (2018) Role-reversal experiment. In: Vonk J, Shackelford T (eds) Encyclopedia of Animal Cognition and Behavior. Springer. doi:10.1007/978-3-319-47829-6 1497-1

submitted

- group authorship/equal contribution
- Many Primates (revised & resubmitted) Establishing an infrastructure for collaboration in primate cognition research. [Preprint] doi:10.31234/osf.io/3xu7q
- Campbell MW •, Watzek J •, Suchak M, Berman SM, de Waal FBM (submitted) Chimpanzees tolerate some degree of inequity while cooperating but refuse to donate effort for nothing.
- Thurman J, Jahedi S, Watzek J, Fridlund AJ, Aharoni E (submitted) Thinking outside the (ballot) box: Effects of cost framing on simulated voting decisions.

presentations

talks	
2019	"Many Primates: A large-scale collaborative approach to studying primate cognition and behavior." American Society of Primatologists, Madison, WI.
2018	"Cognitive flexibility in humans and captive rhesus macaques (<i>Macaca mulatta</i>) and capuchin monkeys (<i>Cebus [Sapajus] apella</i>) in a simple problem-solving task." International Primatological Society, Nairobi, Kenya.
2017	"Strategic decision-making in capuchins (<i>Cebus apella</i>), rhesus monkeys (<i>Macaca mulatta</i>), and humans during a competitive two-player game." American Society of Primatologists, Washington, DC. [Published abstract] Am J Primatol 80(S1):39. doi:10.1002/ajp.22942

julia watzek Dept of Psychology	2016	"Capuchin monkeys, but neither humans nor rhesus, are 'irrational maximizers' in a stochastic environment." Comparative Cognition Society, Boston, MA.
Language Research Ctr Georgia St University	2015	"Chimpanzees assess potential benefits before investing in a cooperative task." American Society of Primatologists, Bend, OR. [Published abstract] Am J Primatol 77(S1):90. doi:10.1002/ajp.22494
j.watzek@gmail.com +1 (404) 840-6838	2015	"More for me, less for you: Capuchin monkeys' (Cebus apella) responses to inequity in a group setting." Animal Behavior Society, Anchorage, AK.
	2014	"Contextual stability of behaviorally assessed personality traits in two groups of captive chimpanzees (<i>Pan troglodytes</i>)." American Society of Primatologists, Decatur, GA. [Published abstract] Am J Primatol 76(S1):79. doi:10.1002/ajp.22382
	2014	"Navigating pitfalls of researcher/caretaker collaboration." [Invited talk] Georgetown College Seminar: Cognition, Enrichment, and Collaboration, Zoo Atlanta, GA.
	posters	
	2019	"Humans and captive capuchin monkeys (<i>Cebus [Sapajus] apella</i>) and rhesus macaques (<i>Macaca mulatta</i>) solve the Monty Hall Dilemma in a computerized task." American Society of Primatologists, Madison, WI.
	2018	"WhatsOb: An Android app for note-taking during behavioral observations." International Primatological Society, Nairobi, Kenya.
	2018	"Understanding collective defense behavior using agent-based modeling." Animal Behavior Society, Milwaukee, WI.
	2017	"Justice at all costs? Transparency about the costs of incarceration decreases criminal sentencing recommendations by laypeople." Association for Psychological Science, Boston, MA.
	2016	"Rational fools: Capuchins but not rhesus monkeys violate transitivity to maximize their gains in stochastic environments." Psychonomic Society, Boston, MA. [Published abstract] Abstracts of the Psychonomic Society 21:172-173
	2016	"WhatsOb: An Android app for note-taking during behavioral observations." Society for Computers in Psychology, Boston, MA.
	2016	"Rational fools: Capuchin monkeys' (Cebus apella) (ir) rational choices in stochastic environments." International Primatological Society and the American Society of Primatologists, Chicago, IL.
	2011	"Less is more: Great apes' understanding of probabilities." Regional Conference of Developmental Psychologists, Halle (Saale), Germany.

departmental talks

2016	"Rational fools: (Ir)rational choices of humans, rhesus macaques, and capuchin monkeys in dynamic stochastic environments." Cognitive Sciences Seminar, Georgia State University, Atlanta, GA.
2015	"More for me, less for you: Capuchin monkeys' (Cebus apella) responses to inequity in a group setting." Cognitive Sciences Seminar, Georgia State University, Atlanta, GA.

posters by undergraduate mentees

2018 Gade PR. "Responses to modified Monty Hall Dilemmas in capuchin monkeys, rhesus macaques, and humans." Psychology Undergraduate Research Conference, Georgia State University, Atlanta, GA.

juliawatzek Dept of Psychology Language Research Ctr Georgia St University	2017	Le EH, Truscott CG. "Chimpanzees' and capuchin monkeys' responses to inequity in a group setting." Georgia State Undergraduate Research Conference, Georgia State University, Atlanta, GA. * Best Poster Award (Social and Behavioral Sciences)
j.watzek@gmail.com +1 (404) 840-6838	2016	Fakhri A, Le EH. "Capuchin monkeys respond to advantageous inequity." Psychology Undergraduate Research Conference, Georgia State University, Atlanta, GA.

research

2018-present	ManyPrimates Contributor · Project Coordinator (2019–present)	manyprimates.github.io
2018-present	Herpetology Department Graduate Student Researcher (PI: Joe Mendelso	Zoo Atlanta
2014-present	Language Research Center CEBUS Lab · Graduate Student Researcher (PI:	Georgia State University Sarah Brosnan)
2018	Evolution, Variation, and Ontogeny of Learning Lab Visiting Research Scholar (PI: Cristine Legare) · F	University of Texas at Austin Fieldwork Manipur, India
2016–2018	Cooperation, Conflict, & Cognition Lab Graduate Student Researcher (PI: Eyal Aharoni)	Georgia State University
2012–2014	Yerkes National Primate Research Center Living Links Center · Lab Manager · Chimpanzee	Emory University e Research Specialist
2011–2012	Inkawu Vervet Project · South Africa U's of St Andrev Field Research Assistant	ws, Neuchâtel, Zürich, & Cape Town
2010–2011	Wolfgang Köhler Primate Research Center Research Assistant · Bachelor Student	Zoo Leipzig · Germany
2010–2011	Educational Psychology Lab Lab Coordinator	Martin Luther University · Germany
2010	Child & Adolescent Psychiatry & Psychotherapy Intern	t Elisabeth Hospital Halle · Germany
2009–2010	Psychology of Perception Lab Research Assistant	Martin Luther University · Germany
2009–2010	Social Psychology Lab Research Assistant	Martin Luther University · Germany

ad hoc reviewer

 $\text{Am J Primatol} \cdot \text{Biol Lett} \cdot \text{J Comp Psychol}$

teaching

instructor of record

Spr 2019	Introduction to Research Design & Analysis Advanced Undergraduate	Georgia State University
Fall 2017	Introduction to General Psychology Undergraduate	Georgia State University
Win 2009	Introduction to R for Statistics Undergraduate	Martin Luther University · Germany

juliawatzek

Dept of Psychology Language Research Ctr Georgia St University

> j.watzek@gmail.com +1 (404) 840-6838

teaching assistant

Sum 2010/12 Quantitative Methods II Martin Luther University · Germany

Undergraduate

Quantitative Methods I Win 2010 Martin Luther University · Germany

Undergraduate

guest lecturer

Spr 2018	Primate Models of Human Behavior Advanced Undergraduate: Cooperation	Georgia State University
Spr 2018	Introduction to Research Design & Analysis Advanced Undergraduate: z-Scores	Georgia State University
Fall 2015/16, Spr 2018	Psychology of Animal Behavior Advanced Undergraduate: Aggression · Cooperation · Cor Economics · Monkey Business: Comparative Economics a Decision-Making	•
Spr 2014	Primate Social Psychology Advanced Undergraduate: Social Complexity of Non-Prima	Emory University

other activities

2018-present	Hard Data Café	Georgia State University
	Cognitive Sciences Seminar Steering Committee	
2014-2015	Cebus Lab Website	Georgia State University
	Webmaster	
2012-2014	Living Links Website	Emory University
	Webmaster	
2008-2012	Martin Luther University	
	Student Representative	
2011	Conference of Experimental Psychologists	Germany
	Conference Assistant	
2011	Regional Conference of Developmental Psychologists	Central Germany
	Conference Assistant	
2010	Martin Luther University	
	Electoral Assistant	

outreach

2016, 2017	Adventure in Science Day Science outreach for children · Atlanta, GA	Fernbank Museum of Natural History
2015, 2017	Brain Awareness Campaign K-12 classroom visits · Atlanta, GA	Society for Neuroscience
2013	Nerd Nite Presentation · We are 98 % chimp and 50 % k us about our own shortcomings · Atlanta, GA	•
2012–2014	Tour Guide Yerkes National Primate Research Center	Emory University
2010–2011	Tour Guide Wolfgang Köhler Primate Research Center	Zoo Leipzig · Germany