Ari Misha Dyckovsky

adyckovsky@princeton.edu 528 Peretsman Scully Hall www.aridyckovsky.com Princeton, NJ 08540 USA EDUCATION Ph.D. Candidate, Psychology 2021 - Present M.A., Psychology 2021 - 2023Princeton University (Advisors: Alin Coman & Eldar Shafir) **B.A.**, Psychology 2020 University of Denver Undergraduate Studies, Symbolic Systems 2012 - 2014; 2017 - 2018 Stanford University **FELLOWSHIPS** Graduate Research Fellow (\$147,000) 2023 - 2028National Science Foundation Centennial Fellow (\$20,000) 2021 - 2026Princeton University via The Graduate School Graduate Fellow in Social Data Science (\$1,400) 2023 Princeton University via Data-Driven Social Science Initiative **GRANTS** Large-Scale Grant (\$35,208): "Exploring the social construction of value in blockchain systems" 2023 - 2025Princeton University via Data-Driven Social Science Initiative Scholarships, Honors & Awards

Mission Award, Application Statement Feedback Program 2023 Society for the Improvement of Psychological Science Honorable Mention, National Defense Science and Engineering Graduate Fellowship 2023 U.S. Department of Defense Mt. Evans Scholarship (\$16,000), Merit Scholarships 2020 University of Denver Intel Young Scientist Award (\$50,000), Intel International Science and Engineering Fair 2012 Society for Science and the Public National Finalist (\$7,500), Intel Science Talent Search 2012 Society for Science and the Public Scientific Achievement Award (\$7,000), Howard Hughes Medical Institute Scholarship 2012 Competition Howard Hughes Medical Institute 2nd Place, Physical Sciences (\$8,000), National Junior Science and Humanities Symposium 2011 U.S. Department of Defense & National Science Teachers Association Regional Semifinalist, The Siemens Competition 2011 Siemens Foundation Yuri Gagarin Medal for Outstanding Space Research, The International Space Olympics 2010 S.P. Korolyov Energia Space and Rocket Corporation

CURRENT PROJECTS

- **Dyckovsky**, **A. M.**, & Coman, A. (in progress). The social construction of value: An ecologically grounded theory of endowment.
- Dyckovsky, A. M., & Coman, A. (in progress). Exploring collective endowment effects in cryptocurrency communities.
- **Dyckovsky**, **A. M.**, & Sokol-Hessner, P. (in progress). Rubber-necking the good and the bad: Dissociating orientation and value with computational models of gaze.
- Reinero, D. A., Dyckovsky, A. M., & Coman, A. (in prep). Moral tipping points in social networks.
- Sokol-Hessner, P., **Dyckovsky**, **A. M.**, Andrews, E., & Daw, N. D. (in prep). The dynamics of continuous self-control: Inferring value from gaze behavior.

Publications -

- Vlasceanu, M., **Dyckovsky**, **A. M.**, & Coman, A. (2023). A network approach to investigate the dynamics of individual and collective beliefs: Advances and applications of the BENDING model. *Perspectives on Psychological Science*, 1–10.
- Brown, R. C., Olmschenk, S., Wu, S., **Dyckovsky**, **A. M.**, Wyllie, R., & Porto, J. V. (2013). Note: Pneumatically actuated and kinematically positioned optical mounts compatible with laser-cooling experiments. *Review of Scientific Instruments*, 84(9), 096101.
- **Dyckovsky**, **A. M.**, & Olmschenk, S. (2012). Analysis of photon-mediated entanglement between distinguishable matter qubits. *Physical Review A*, 85(5), 052322.

Research Experience		
Graduate Research Assistant, Department of Psychology Princeton University (Advisor: Alin Coman)	2021 – Present	
Lab Manager & Research Assistant, Department of Psychology University of Denver (Advisor: Peter Sokol-Hessner)	2020 - 2021	
Research Assistant, Negotiation, Organizations & Markets Unit Harvard Business School (Advisor: Amit Goldenberg)	2020 - 2021	
Research Assistant, Department of Psychology Stanford University (Advisor: Amit Goldenberg)	2017 - 2018	
Student Researcher , Atomic Physics Division National Institute of Standards and Technology (Advisor: Steven Olmschenk)	2010 - 2012	
——————————————————————————————————————		
Founder, Keep It Crafted, LLC	2018 - 2020	
Founder & Chief Executive Officer, Kettle Group, Inc.	2015 - 2017	
Co-Founder, Argo Technologies, Inc. (Acquired by Tableau)	2013 - 2015	
Intern, IEX Group, Inc.	2013	
SERVICE —		
Treasurer, Empowering Tomorrow's Human-AI Interaction & Ethics Community ("ETHICOM")	2023 – Present	
Director of Core Systems, Application Statement Feedback Program [www.asfp.io]	2020 – Present	
Graduate Student Committee, Princeton University Department of Psychology	2022 - 2023	
Creator & Core Maintainer, Start Your Lab [www.startyourlab.com]	2021	

	AD-Hoc Reviews —	
Nature, Perspectives on Psychological Science		
	TEACHING —	
Assistant Inst	tructor for PSY 320: Psychotherapy Theories and Skills (Rating: 4.41/5)	Spring 2023
Assistant Inst Princeton Unive	tructor for SPI 340: Psychology of Decision-Making and Judgment (Rating: 4.67/5) ersity	Fall 2022
	Selected Presentations	
	A. M. (2023, October). The psychological construction of value: An empirical investigation of cies. Princeton University, Department of Psychology.	ryptocurrency com-
	A. M. (2023, April). Exploring the social construction of value in online social networks. Pritment of Psychology.	inceton University
	A. M., & Sokol-Hessner, P. (2021, April). Best practices for modern social science: Managing to facilitate digital collaboration, documentation, and open science. University of Denver, Department	
Dyckovsky, A	A. M. (2013, December). Quantum entanglement and the future of data. TTI/Vanguard [next]	Conference.
	M. (2012, May). Analysis of photon-mediated entanglement between distinguishable matternal Science and Engineering Fair.	qubits. Intel Inter-
	M. (2010, October). Analysis of ground-to-satellite entanglement-enhanced quantum communemories. The International Space Olympics.	nication with quan-
	News & Media —	
Stanford dropo	outs' "Argo" raises \$1.5M from Accel to stitch together companies' small data. (2015). <i>TechC</i>	Frunch.
Loudoun scien	ce prodigy leaves college to launch tech company. (2014). The Washington Post.	
What is innova	ation? (2013). Knowledge @ Wharton High School.	
The quantum k	tid: High school senior authors a groundbreaking physics paper. (2013). <i>The Takeaway</i> .	
Physicists fore	tell quantum internet with entangled photon router. (2012). Wired.	
Teen solves qua	antum entanglement problem for fun. (2012). Wired.	
Loudoun's Ari	Dyckovsky, 18, blazing trail in quantum physics. (2012). <i>The Washington Post.</i>	
Loudoun teen	competes for Intel science prize. (2012). The Washington Post.	
	SELECTED SKILLS —	
_	Online Experiments, Agent-Based Modeling, Natural Language Processing, Data Visualiza Statistical Inference, User Interface Design, Application Programming Interfaces	tion,
	Python, JavaScript, R, MATLAB, <i>Mathematica</i> , HTML, CSS, C/C++, Google Apps Script, Te SQL, NetLogo, Q, Git, Vim, Markdown, Bash	erraform, ĽTEX,

Neo4j, PostgreSQL, SQLite, MongoDB, DynamoDB, Redis, kdb+

Figma, Photoshop, Lightroom, Microsoft Office

 $Git Hub,\ Amazon\ Web\ Services\ (e.g.,\ S3,\ Sage Maker,\ EC2),\ Docker,\ Slack,\ VSCode,\ RStudio,\ Qualtrics,\ SPSS,$

Databases

Tools