Alana Jaskir

PhD Candidate in Cognitive Science
Department of Cognitive, Linguistic, and Psychological Sciences (CLPS)
Carney Institute for Brain Science
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Education

2018 - Present Brown University, PhD Candidate, Cognitive Science

Advisor: Michael J. Frank (CLPS, Carney Center for Computational Brain Science) GPA: 4.0/4.0

Preliminary Exam: "Replay as state abstraction in reinforcement learning"

- Committee: Michael Frank (CLPS), David Badre (CLPS), Matthew Nassar (Neuroscience), George Konidaris (Department of Computer Science)

First Year Project: "Computational advantages of dopaminergic states for decision-making"

- Committee: Michael Frank (CLPS), Amitai Shenhav (CLPS), George Konidaris (Department of Computer Science)

2017 – 2018 Fulbright Student Program, English Teaching Assistant, Ukraine

2013 – 2017 **Princeton University,** *magna cum laude*, B.A. in Computer Science, Certificate in Cognitive Science

Thesis: "Learning How to Learn: The Interaction Between Attention and Learning as a Mechanism for Dimensionality Reduction in the Brain" PDF

- Advisor: Yael Niv (Princeton Neuroscience Institute and Psychology Department)
- Second Reader: Barbara Engelhardt (Princeton Computer Science Department)
- Outstanding Computer Science Senior Thesis Award

2016 Spring University College London, Affiliate Student in Computer Science

Peer-reviewed Conference Posters

- **Jaskir, A.**, L. Lehnert, M.J. Frank (2022) "Sleep's role in analogous transfer for sequential reinforcement learning". *Winter Conference on Brain Research*.
- Gallo, M., A.A. Hamid, **A. Jaskir**, T. Pan, D. Ofray, M.J. Frank, C.I. Moore, K.G. Bath (2021) "Early life adversity alters reward learning and decision making mechanisms in mice". *Society for Neuroscience*.
- **Jaskir, A.**, M.J. Frank. (2019) Computational advantages of dopaminergic states for decision making. *Computational Cognitive Neuroscience (CCN)*. https://doi.org/10.32470/ccn.2019.1390-0
- **Jaskir, A.**, M.J. Frank (2019) Computational advantages of dopaminergic states for decision making. *Motivation and Cognitive Control (MCC)*.
- **Jaskir, A.**, M.J. Frank (2019) The computational benefits of motivational dopamine states in the OpAL model. *RLDM**.
- **Jaskir, A.**, M.J. Frank (2019) Simulating the benefits of motivational dopamine states. *Winter Conference on Brain Research*.
- **Jaskir A.**, Y. Niv, (2017) Modeled learning weights predict attention and memory in a multidimensional probabilistic task. *RLDM**.

Publications

[in prep] Jaskir, A., Frank, M.J. "On the normative advantages of dopamine and striatal opponency for learning and choice." Updates at http://amjaskir.github.io/

Invited Talks & Presentations

- "On the normative advantages of basal ganglia opponency in risky decision making." Verguts Lab, Ghent University, October 2020
- "Computational advantages of dopaminergic states for decision-making," Brown University Unconference 2020
- "Computational advantages of motivational dopamine states for action selection," New England Research on Decision Making (NERD), June 2019

Honors & Funding

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-	Carney Institute's Interactionist Cognitive Neuroscience Grant	2021-2023
-	RLDM Conference Student Travel Award	2019
-	NSF Graduate Research Scholarship - Honorable Mention	2017 & 2019
-	U.S. Fulbright Student Program Grantee	2017-2018
-	Outstanding Computer Science Senior Thesis Prize	2019
-	Princeton University Thesis research grant, Office of the Dean of the College	2016
-	Computing Research Association (CRA) Research Scholar, Grace Hopper*	2016
-	Princeton Women in Computer Science conference sponsorship, Grace Hopper *	2014
-	HSF/Mary Molina Scholarship	2014-2015
-	Lewis-Singler Institute summer research grant	2014

^{*}Grace Hopper Celebration for Women in Computing

Relevant Experience

2019	REPRODUCIBILITY	CHALLENGE	NeurIPS 2019

[Re] Better transfer learning with inferred successor maps

Submitted as final project for coursework, Course Grade: A

Class: Learning and Sequential Decision Making (Reinforcement learning)

Professor: Michael Littman

2015 - 2016 RESEARCH ASSISTANT | Computational Memory Lab

Applications of machine learning for decoding replay for memory/sleep task Advisors: Luis Piloto, Ken Norman (Princeton Neuroscience Institute and Psychology Department)

2015 LITERATURE REVIEW | Princeton University

State representation and stimulus generalization from psychological, neuroscientific, and computational perspectives

Class: Animal Learning and Decision Making

Professor: Yael Niv

2014 RESEARCH ASSISTANT | Niv Lab

Role of hippocampal replay in constructing shortcuts in cognitive maps Advisors: Stephanie Chan, Yael Niv

Relevant Coursework

-	Recent Applications of Probability and Statistics	Applied Mathematics	Brown	2020
-	Reinforcement Learning	Computer Science	Brown	2019
-	Machine Learning	Computer Science	Brown	2019
-	Computational Cognitive Neuroscience	CLPS	Brown	2018

-	Computational Neuroscience	Neuroscience	Princeton	2017
-	Computing and Optimization	ORFE*	Princeton	2016
-	Probability and Stochastic Systems	ORFE*	Princeton	2016
-	Animal Learning and Decision-Making	Neuroscience	Princeton	2015
-	AI and Neural Computing	Computer Science	UCL	2015
-	Algorithms and Data Structures	Computer Science	Princeton	2015

*ORFE - Operations Research and Financial Engineering

Attended Workshops

2020/2021 "Computational Cognitive Modeling of Behavioral and Neural Data," Carney Institute for Brain Science, Brown University

2019 "Representing states and spaces", Tim Behrens & Kim Stachenfeld, CCN

Ad-hoc Reviewing

Neuron, Proceedings of the National Academy of Sciences, Nature Human Behaviour, npj Science of Learning

Skills

Computer Science:	Python, MATLAB, Javascript, emergent/Go, Java, C/C++, Bash, Git
Languages:	Intermediate/Advanced French: IS Aix-en-Provence summer immersion, 2015

Beginner Ukrainian: Ukrainian Language and Cultural School, Lviv, two-weeks, 2018

Leadership

2019-2021	Structure Learning Reading Group Co-founder (Funded)
	Monthly, interdisciplinary reading group focused on structure learning, or how to learn low-
	dimensional representations of higher dimensional environments that can be exploited for
	generalization. Computer science, neuroscience, psychology post-doctoral and graduate student
	attendees. Funding for supplies graciously provided by the Carney Brain Institute.

CLPS Department Diversity and Inclusion Action Plan (DIAP)

DIAP Graduate Student Representative (elected)Community Engagement and Outreach subcommittee

Teaching

2019-2021

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2020/2021	Carney Computational Modeling Workshop TA, "Reinforcement Learning +
	Modeling Fitting", Instructor: Andra Geana
2020/2021	CLPS1492: Computational Cognitive Neuroscience TA, Guest Lecture,
	"Temporal Reinforcement Learning", Professor: Michael Frank
2021	Sheridan Teaching Certificate Course, Brown University
2021	Free Will and the Brain TA, Summer at Brown, Instructor: Louis Gularte
2019	CLPS2001: Core Concepts in Cognitive Science TA, Guest Lecture,
	"Reinforcement Learning", Professors: Bill Warren, David Badre
2019	Neuroeconomics: The Science of Decision-Making Invited Lecturer, "Learning,
	Modeling, and the Brain", Summer at Brown
2017-2018	Fulbright English Teaching Assistant, Ukraine
2015	COS226: Data Structures and Algorithms Peer Tutor
2015	Nambala Primary School, Tanzania Volunteer math and science teacher

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2021 – Present	Priyanka Solanky, Brown University undergraduate
2019	Lise Vansteenkiste, visiting researcher

Community Engagement

2019/2021	Brain Week RI: Brain Fair Volunteer
2017-2018	Technovation Co-Organizer Rivne Ukraine
	Technovation is an international competition that equips young girls with coding skills to solve problems in their local communities. Community project (organized in collaboration with local activists) paired Technovation curriculum with monthly workshops on empowerment, leadership, gender roles, and team building
2015-2017	Princeton University Student Government's Big Sibs Program Community-based outreach program for disadvantaged middle school students from the greater Princeton area. Program aimed at mentoring, empowering, and improving literacy of students.
2014-2017	Princeton Institute for Chocolate Studies Bean-to-bar, not-for-profit, student chocolate production group
2013-2017	Princeton Student Theatre Assistant Technical Director (Theatre Intime), Light Designer, Performer

Other Research Experience

2017 RESEARCH INTERN | MIT Lincoln Lab

Implemented Kalman filter routine in object tracker for video analysis

2015 RESEARCH INTERN | Nelson Mandela African Institute of Science and Technology, Tanzania

Researched technical solutions to illegal animal poaching in national parks

- Interfaced FLIR thermal camera with Raspberry Pi for data collection
- Basic drone/sensor assembly and hardware work