Julian Skirzyński Curriculum Vitae — April 2025

jskirzynski@ucsd.edu www.jskirzynski.com

Education	University of California, San Diego Ph.D. Candidate in Computer Science ど Engineering Thesis: Designing AI for Better Decision-Making Advisor: Berk Ustun	2022 – Present	
	McGill University M.S. in Computer Science Thesis: Language-Conditional Imitation Learning Advisor: David Meger	2017 - 2020	
	University of Warsaw M.S. in Cognitive Science B.S. in Mathematics, Cognitive Science Advisors: Andrzej Skowron; Piotr Wasilewski	2012 – 2018	
Academic Positions	Max Planck Institute for Intelligent Systems, Germany Research Scientist Projects: Interpretable RL Policies, Improving Human Planning, Discovering Huma Advisor: Falk Lieder	2019–2023 n Planning Strategies	
Research Interests	Areas: Machine Learning, Cognitive Science, Human-Computer Interaction Topics: Decision-Making, Interpretability, Explainability, Reinforcement Learning, Experimental Design Applications: Social Sciences, Medicine, Consumer Finance, Criminal Justice		
Awards & Honors	Pierre Arbour Foundation Scholarship McGill University Graduate Excellence Award McGill - University of Warsaw Exchange Scholarship University of Warsaw Academic Excellence Scholarship	2018 - 2019 2018 2015 2014 - 2017	
Preprints 1.	<u>On the Value of Interpretability in Human Decision-Making</u> Julian Skirzyński, Elena Glassman, Berk Ustun In Submission, 2025		
Papers 2.	Discrimination Exposed? On the Reliability of Explanations for Discrimination Detect Julian Skirzyński, Davind Danks, Berk Ustun ACM Conference on Fairness, Accountability, and Transparency, 2025	<u>etion</u>	
G Google Scholar 3.	Automatic Discovery and Description of Human Planning Strategies Julian Skirzyński, Yash Raj Jain, Falk Lieder Behavior Research Methods, 2023		
4.	Boosting Human Decision-making with AI-Generated Decision Aids Frederic Becker*, Julian Skirzyński*, Bas van Opheusden, Falk Lieder Computational Brain & Behavior, 2022		
5.	Automatic Discovery of Interpretable Planning Strategies Julian Skirzyński, Frederic Becker, Falk Lieder Machine Learning, 2021		
6.	Object [Re] Cognition with Similarity		

Łukasz Sosnowski, Julian Skirzyński

International Conference on Information Processing and Management of Uncertainty in Knowledge-Based Systems, 2018

7.	<u>A Framework for Analysis of Granular Neural Networks</u> Julian Skirzyński International Joint Conference on Rough Sets, 2017		
Refereed Workshop ^{8.} Papers	<u>On Interpretability and Overreliance</u> Julian Skirzyński, Elena Glassman, Berk Ustun Interpretable AI: Past, Present and Future, NeurIPS Workshop, 2024		
9.	Language-Conditional Imitation Learning Julian Skirzyński, Bobak Baghi, David Meger Visually Grounded Interaction and Language, NAACL Workshop, 2021		
Teaching	UCSD Hahcioğlu Data Science Institute2023DSC291 – Interpretability & Explainability in Machine LearningGuest Lecturer & Teaching AssistantCo-designed curriculum and held weekly office hours for serving 20+ PhD/MS students. Delivered guestlectures on ML interpretability methods and cognitive biases in AI-assisted decision-making. Completedteaching development workshop on graduate-level instruction.Delivered guest		
Software GitHub	<u>Strategy Extraction from RL Policies</u> – Algorithm to extract interpretable decision trees from RL policies <u>Human Planning Strategy Analysis</u> – Framework for identifying strategies used in human planning tasks		
Selected Industry Positions	Educational Entertainment One, Warsaw, Poland <i>Lead Technical Architect</i> Designed algorithms (AI, NLP) and supported the production process for a story-dri learning English.	2021 – 2024 ven mobile game for	
Academic Service	Journal Reviewing Machine Learning	2022	
	NeurIPS – Conference on Neural Information Processing Systems ICML – International Conference on Machine Learning ICLR – International Conference on Learning Representations FAccT – ACM Conference on Fairness, Accountability and Transparency ICML Workshop RL4RealLife – International Conference on Machine Learning IPMU – Information Processing and Management of Uncertainty in Knowledge-Based	2023 – PRESENT 2025 – PRESENT 2024 – PRESENT 2022 – PRESENT 2021 1 Systems 2018	
Personal	Language Skills : English, Polish, German (Conversational) Software Skills : Python, R, C++, Flask, AWS, PyTorch, CPLEX, JavaScript, Jira Interests : Soccer, Groundhopping, Traveling, Fantasy Literature, Record Collecting Other : Peer tutoring, Co-author of "Triozy polskie", a textbook for learning Polish by	foreigners	