Dr. Aaron Mininger

CONTACT INFORMATION	website: email:	https://aaronmininger.com aaron@aaronmininger.com	
PROFESSIONAL SUMMARY	PhD graduate from the University of Michigan whose work centers on developing robotic agents that can learn new tasks in one-shot from natural language instruction. My research involves a cognitive architecture approach, where we investigate issues of knowledge representation, reasoning, and explanation-based learning.		
	the Universit Congolese st of the challe relationships	nate about teaching and have worked for two years as a pro- té Chrétienne Bilingue du Congo in eastern DRC with the go cudents into future engineers and leaders who can bring so nges facing their country. As an educator, I strive to foster st s with students and create an active classroom environme ving and practical experience.	al of developing lutions to many crong mentoring
RESEARCH INTERESTS	Artificial Intelligence, Interactive Task Learning, Cognitive Robotics, Interactive Agents, Cognitive Architectures		
EDUCATION	•	of Michigan, Ann Arbor, MI USA uter Science and Engineering	2021
		of Michigan, Ann Arbor, MI USA outer Science and Engineering	2013
	Grove City C B.S., Comput	C ollege , Grove City, PA USA er Science	2011
TEACHING EXPERIENCE		C hrétienne Bilingue du Congo, Beni, DRC Sciences Appliquées	2022-2024
	Practice Tead	of Michigan, Ann Arbor, MI USA <i>ching Session Facilitator</i> GSI and IA Orientations	Fall 2018
	Primary Inst EECS 280: Pi	<i>ructor</i> rogramming and Introductory Data Structures	Fall 2017
		<i>ident Instructor</i> troduction to Artificial Intelligence	Fall 2016
	•	College , Grove City, PA USA Iffering free computer science help	2010-2011

PUBLICATIONS Aaron Mininger. Expanding Task Diversity in Explanation-Based Interactive Task Learning. *PhD Thesis at the University of Michigan*. 2021.

Aaron Mininger, John E. Laird. Using Domain Knowledge to Correct Anchoring Errors in a Cognitive Architecture. *Advances in Cognitive Systems*. 2019.

John E. Laird, Shiwali Mohan, James Kirk, Aaron Mininger. Characteristics of the Learning Problem in Situated Interactive Task Learning. *Report from the Strungmann Forum for Interactive Task Learning*. 2019.

Aaron Mininger, John E. Laird. Interactively Learning a Blend of Goal and Procedural Tasks. *AAAI*. 2018.

Peter Lindes, Aaron Mininger, James Kirk, John E. Laird. Grounding Language for Interactive Task Learning. *Workshop on Language Grounding for Robotics.* 2017

John E. Laird, Shiwali Mohan, James Kirk, Aaron Mininger. Characteristics of the Learning Problem in Situated Interactive Task Learning. *Ernst Strungmann Forum on Interactive Task Learning*. 2017

Aaron Mininger, John E. Laird. Interactively Learning Strategies for Handling References to Unseen or Unknown Objects. *Advances in Cognitive Systems*, 2016.

James Kirk, Aaron Mininger, John E. Laird. Learning Task Goals Interactively with Visual Demonstrations. *Biologically Inspired Cognitive Architectures*, 2016.

Shiwali Mohan, James Kirk, Aaron Mininger, John E. Laird. Agent Requirements for Effective and Efficient Task-Oriented Dialog. *AAAI Fall Symposium*, 2015.

Shiwali Mohan, Aaron Mininger, John E. Laird. Towards an Indexical Model of Situated Language Comprehension. *Advances in Cognitive Systems*, 2014.

Shiwali Mohan, Aaron Mininger, James Kirk, John E. Laird. Learning Grounded Language through Situated Interactive Instruction. *AAAI Fall Symposium*, 2012.

Shiwali Mohan, Aaron Mininger, James Kirk, John E. Laird. Acquiring Grounded Representations of Words with Situated Interactive Instruction. *Advances in Cognitive Systems*, 2012.

PROFESSIONAL DEVELOPMENT	University of Michigan, Ann Arbor, MI USA Preparing Future Faculty Seminar - 10 Sessions	May 2017
	<i>Center for Research on Learning and Teaching Seminars</i> It's Time for Action: Generating an Active Learning Plan Teaching to Retain Students in Engineering Developing a Teaching Philosophy	Sept 2017 Oct 2017 Sept 2018

INVITED TALKS Using Domain Knowledge to Correct Anchoring Errors in a Cog. Arch. Seventh Annual Conference on Advances in Cognitive Systems, Cambridge MA. Aug 2019.

> Learning Tasks with Diverse Action Types 40th Soar Workshop, University of Michigan, MI. June 2020. New Task Learning Capabilities in Rosie 39th Soar Workshop, University of Michigan, MI. June 2019. Extending Task Learning in Rosie 37th Soar Workshop, University of Michigan, MI. June 2017

Interactively Learning a Blend of Goal-Based and Procedural Tasks AAAI 2018 Conference, New Orleans, LA. January 2018. (Poster) 38th Soar Workshop, University of Michigan, MI. May 2018. Michigan AI Symposium, University of Michigan, MI. November 2018. (Poster)

A Cognitive Architecture Approach to Interactive Task Learning *Grove City College, PA*. April 2017.

Interactively Learning Strategies for Handling References to Unseen or Unknown Objects. *36th Soar Workshop, University of Michigan, MI.* June 2016 *Advances in Cognitive Systems, Northwestern University, IL.* June 2016.

Going Mobile: The Future of the Rosie Project *35th Soar Workshop, University of Michigan, MI.* June 2015.

A Demonstration of Interactive Task Learning (Demo) *IJCAI 2016, New York, NY.* July 2016. *AAAI 2014 Robotics Exhibition, Québec City, Québec Canada*. July 2014.

Using Top-Down Knowledge in Soar to Maintain Object Identity *34th Soar Workshop, University of Michigan, MI.* June 2014.

Methods of Partitioning a Parallel Episodic Memory *33rd Soar Workshop, University of Michigan, MI.* June 2013.

Learning Nouns and Adjectives in Bolt 32*nd Soar Workshop, University of Michigan, MI.* June 2012.