## **Education**

#### University of California, Los Angeles

Mark **Edmonds** 

Los Angeles, CA

Ph.D. in Computer Science, Artifical Intelligence Concentration; Advisor: Prof. Song-Chun Zhu

Sep 2017 - Present

#### University of California, Los Angeles

Los Angeles, CA

M.S. in Computer Science; Thesis Advisor: Prof. Song-Chun Zhu

Sep 2015 - Jun 2017

Dayton, OH

B.S. in Computer Engineering; Magna Cum Laude; Thesis Advisor: Prof. Tarek Taha

Aug 2011 - May 2015

### Research Interests \_\_\_

University of Dayton

**Causal Learning** 

Causal model induction through simulation and exploration

Reinforcement Learning

Transfer learning and domain adaptation

**Robotics** 

Learning from demonstration and transfer learning

## **Journal Publications**

[2] M. Edmonds\*, F. Gao\*, H. Liu\*, X. Xie\*, S. Qi, B. Rothrock, Y. Zhu, Y.N. Wu, H. Lu, S.C. Zhu "A tale of two explanations: Enhancing human trust by explaining robot behavior," Science Robotics 2019.

[1] M. Edmonds, T. Atahary, S. Douglass, T. Taha.

"Hardware Accelerated Semantic Declarative Memory Systems through CUDA and MapReduce," TPDS 2018. (\* indicates equal contribution)

## Conference Publications.

[8] M. Edmonds, X. Ma, S. Qi, Y. Zhu, H. Lu, S.C. Zhu

Oral Pres.

"Theory-based Causal Transfer: Integrating Instance-level Induction and Abstract-level Structure Learning," AAAI 2020.

[7] M. Edmonds, S. Qi, Y. Zhu, J. Kubricht, S.C. Zhu, H. Lu.

"Decomposing Human Causal Learning: Bottom-up Associative Learning and Top-down Schema Reasoning," CogSci 2019.

[6] M. Edmonds\*, J. Kubricht\*, Colin Summers, Y. Zhu, B. Rothrock, S.C. Zhu, H. Lu.

Oral Pres.

"Human Causal Transfer: Challenges for Deep Reinforcement Learning," CogSci 2018.

[5] X. Xie\*, H. Liu\*, M. Edmonds, F. Gao, S. Qi, Y. Zhu, B. Rothrock, S.C. Zhu. "Unsupervised Learning of Hierarchical Models for Hand-Object Interactions," ICRA 2018.

[4] M. Edmonds\*, F. Gao\*, X. Xie, H. Liu, S. Qi, Y. Zhu, B. Rothrock, & S.C. Zhu.

Oral Pres.

"Feeling the Force: Integrating Force and Pose for Fluent Discovery through Imitation Learning to Open Medicine Bottles," IROS 2017.

[3] H. Liu\*, X. Xie\*, M. Millar\*, M. Edmonds, F. Gao, Y. Zhu, V. Santos, B. Rothrock, & S.C. Zhu.

Oral Pres.

"A Glove-based System for Studying Hand-Object Manipulation via Pose and Force Sensing," IROS 2017.

[2] M. Edmonds, T. Atahary, T. Taha, & S. Douglass.

"High Performance Declarative Memory Systems through MapReduce," SNPD 2015.

[1] D. Prince, M. Edmonds, A. Sutter, M. Cusumano, W. Lu, & V. Asari.

"Brain Machine Interface using Emotiv EPOC to control Robai Cyton Robotic Arm," NAECON 2015.

(\* indicates equal contribution)

Research

# Causal Transfer Learning Los Angeles, CA

Graduate Student Researcher; Center for Vision, Cognition, Learning, and Autonomy (VCLA)

Sep 2017 – Present

- Examining how causal knowledge can be incorporated into reinforcement learning to enable better knowledge transfer
  across task and environment domains.
- Decomposed human causal learning into two components: a bottom-up associative learning scheme and a top-down structure learning scheme.
- Studied how humans perform in causal transfer tasks and compared performance against state-of-the-art reinforcement learning algorithms.

#### **Imitation Learning using Tactile Feedback**

Los Angeles, CA

Graduate Student Researcher; Center for Vision, Cognition, Learning, and Autonomy (VCLA)

Sep 2015 – Sep 2017

- Transferred visually latent causal changes from a human demonstrator to a robot using a tactile glove and an And-Or graph through autoencoders and neural networks.
- The manipulation policy uses the And-Or graph to encode long-term temporal constraints and uses haptic feedback to incorporate real-time sensor data.
- Deployed robot localization on a ROS-based Baxter robot combining SLAM (using RGB-D and LIDAR), wheel
  odometry, and IMU data through Kalman filtering.

### **Declarative Memory Acceleration**

Dayton, OH

Undergraduate Researcher; Air Force Research Lab (AFRL)

May 2014 – Sep 2015

- Accelerated the declarative memory module of AFRL's CECEP cognitive architecture (based on ACT-R) by leveraging
  the parallelization of CUDA, yielding a 100x speedup over the fastest existing implementation.
- Utilized CUDA, thread pools, and IPC to achieve the speedup.

## Experience\_

## **International Center for AI and Robot Autonomy**

Los Angeles, CA

Robotics Research Engineer Intern

 Working on transfer learning approaches for robotics research to transfer symbolic and haptic information between environments and embodiments. Jun 2018 - Present

#### Santa Monica College

Santa Monica, CA Jun 2016 - Present

Adjunct Professor, Computer Science Department

- CS 80, Internet Programming, a class focused on HTML, CSS, JavaScript, MySQL, and PHP.
- CS 50, Introduction to C Programming, a class focused on C fundamentals.
- CS 52, Introduction to C++ Programming, a class focused on C++ fundamentals.

Garmin International Olathe, KS

Software Engineering Intern, Aviation Department

May 2013 - Aug 2013

 Reduced testing time by 40% for the Datalink team by optimizing timing protocols while adhering to safety standards, saving hundreds of vendor-certification testing time hours.

### Cristo Rey Kansas City High School

Kansas City, MO

Summer School Teacher

May 2011 - Aug 2012

 Pre-calculus and chemistry teacher at an inner city high school focused on college placement for underrepresented demographics.

### Skills \_\_\_\_

Programming Python, C/C++, Shell, LaTeX, Matlab, Javascript, HTML5, CSS, Node.JS, Java, CUDA

Topics Machine Learning, Graphical Models, Reinforcement Learning, Bayesian Networks, Statistical Modeling

**Teaching** Introduction to C, Introduction to C++, Internet Programming

### Honors & Awards

2017	NSF Doctoral Consortium, IROS 2017	Vancouver, CA
2015	The Anthony Horvath and Elmer Steger Award of Excellence, University of Dayton	Dayton, OH
2014	Eta Kappa Nu IEEE Honor Society, Member	Dayton, OH
2014	Tau Beta Pi Engineering Honor Society, Member	Dayton, OH
2011	Eagle Scout, Boy Scouts of America	Kansas City, KS

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#### Invited Talks Causal Transfer: Challenges for Causal Learning and Reinforcement Learning White Mountain, NH ONR MURI Meeting Sep 2018 Human Causal Transfer: Challenges for Deep Reinforcement Learning Madison, WI CogSci Oral Presentation Jul 2018 Causal Imitation: The Necessity of Integrating Observations and Interventions Pittsburgh, PA RSS Causal Imitation Workshop Jun 2018 Feeling the Force: Integrating Force and Pose for Imitation Learning Mountain View, CA Nov 2017 CoRL Lightning Talk Feeling the Force: Integrating Force and Pose for Imitation Learning Los Angeles, CA

ONR MURI Meeting

Aug 2017