## Dustin Dannenhauer

Naval Research Laboratory, Code 5514 4555 Overlook Ave Washington, D.C. 20375 U.S.A.

Email: dustin.dannenhauer.ctr@nrl.navy.mil

URL: http://www.dustindannenhauer.com

### Current position

Postdoctoral Research Associate of the National Research Council at the Naval Research Laboratory

# Areas of specialization

Computer Science • Artificial Intelligence • Autonomous Systems Goal Reasoning • Automated Planning • Instance-based Learning Execution Monitoring • Metacognition • Cognitive Architectures

### Education

2012 - 2017 PH.D. in Computer Science, Lehigh University

Advisor: Hector Munoz-Avila

Dissertation Title: "Self Monitoring Goal Driven Autonomy Agents"

2008 - 2012 B.S. in Computer Science, Indiana University Bloomington

Departmental Honors

Specializations: Artificial Intelligence, Programming Language Theory

### **Publications**

Refereed Journal, Conference and Workshop Proceedings

- Dannenhauer, D., Cox, M. T., Munoz-Avila, H. Declarative Metacognitive Expectations for High-Level Cognition. *To appear in* Advances in Cognitive Systems. 2018.
- Boggs, J., Dannenhauer, D., Floyd, M. W., & Aha, D. W. The Ideal Rebellion: Maximizing Task Performance in Rebel Agents. 6th Goal Reasoning Workshop. Stockholm, Sweden. IJCAI. 2018.
- Dannenhauer, D., Floyd, M. W., Molineaux, M., & Aha, D. W. Learning from Exploration: Towards an Explainable Goal Reasoning Agent. *Adaptive Learning Agents Workshop*. Stockholm, Sweden. IJCAI. 2018.

- Dannenhauer, D., Floyd, M. W., Magazzeni, D., & Aha, D. W. Explaining Rebel Behavior in Goal Reasoning Agents. *Workshop on Explainable AI Planning*. Delft, The Netherlands. ICAPS. 2018.
- Molineaux, M., Floyd, M. W., Dannenhauer, D., & Aha, D. W. Human-Agent Teaming as a Common Problem for Goal Reasoning. Symposium on Integrating Representation, Reasoning, Learning, and Execution for Goal Directed Autonomy. AAAI Spring Symposium Series 2018. Stanford University, CA. 2018. http://siddharthsrivastava.net/sirle18/
- Molineaux, M., Dannenhauer, D., & Aha, D. W. Towards Explainable NPCs: A Relational Exploration Learning Agent. *Knowledge Extraction from Games Workshop*. New Orleans, LA. AAAI. 2018. https://sites.google.com/view/kegworkshop/
- Cox, M. T., Dannenhauer, D., & Kondrakunta, S. Goal Operations for Cognitive Systems. *Proceedings of the 31st AAAI Conference on Artificial Intelligence*. Palo Alto, CA: AAAI Press.
- Dannenhauer, D., Munoz-Avila, H., & Cox, M. T. Informed Expectations to Guide GDA Agents in Partially Observable Environments. *Proceedings of the 25th International Joint Conference on Artificial Intelligence (IJCAI)*. Palo Alto, CA: AAAI Press. 2016.
- Cox, M. T., & Dannenhauer, D. Goal transformation and goal reasoning. M.Roberts (Ed.), Working Notes of the 4th Workshop on Goal Reasoning. New York, IJCAI. 2016. http://makro.ink/ijcai2016grw/
- Dannenhauer, D. Self Monitoring Goal Driven Autonomy Agents. Doctoral Consortium, International Joint Conference on Artificial Intelligence (IJCAI). AAAI Press, 2016.
- Cox, M. T., Alavi, Z., Dannenhauer, D., Eyorokon, V., & Munoz-Avila, H. MIDCA: A Metacognitive, Integrated Dual-Cycle Architecture for Self-regulated Autonomy. *Proceedings of the 30th AAAI Conference on Artificial Intelligence (AAAI)*. Palo Alto, CA: AAAI Press. 2016.
- Dannenhauer, D., & Munoz-Avila, H. Raising expectations in GDA agents acting in dynamic environments. Proceedings of the 24th International Conference on Artificial Intelligence (IJCAI). AAAI Press, 2015.
- Dannenhauer, D., & Munoz-Avila, H. Goal-Driven Autonomy with Semantically-annotated Hierarchical Cases. *International Conference on Case-Based Reasoning (ICCBR)*. Springer International Publishing, 2015. 88-103.
- Munoz-Avila, H., Dannenhauer, D., & Cox, M. T. Towards cognition-level goal reasoning for playing real-time strategy games. *Goal Reasoning: Papers from the ACS Workshop.* 2015.
- Dannenhauer, D., Cox, M. T., Gupta, S., Paisner, M. & Perlis, D. Toward meta-level control of autonomous agents. In Proceedings of the 2014 Annual International Conference on Biologically Inspired Cognitive Architectures: Fifth annual meeting of the BICA Society (BICA). Elsevier/Procedia Computer Science, 41, 226-232. 2014.
- Dannenhauer, D. Ontological Knowledge for Goal-Driven Autonomy Agents in Starcraft. *Doctoral Consortium, 9th Artificial Intelligence and Interactive Digital Entertainment Conference (AIIDE).* 2013.
- Dannenhauer, D. & Munoz-Avila, H. LUIGi: A Goal-Driven Autonomy Agent Reasoning with Ontologies. *Advances in Cognitive Systems Conference (ACS)*. 2013.

Dannenhauer, D., Munoz-Avila, H. Case-based Goal Selection Inspired by IBM's Watson. *International Conference on Case-Based Reasoning (ICCBR)*. Springer. 29-43. 2013.

MAGAZINE ARTICLES AND BLURBS

Dannenhauer, D. "Planning and Scheduling." *AI Topics*. Apr. 2017. https://aitopics.org/class/ Technology/IT/AI/Representation%20&%20Reasoning/Planning%20&%20Scheduling Web.

DOCTORAL DISSERTATION

Dannenhauer, D. Self monitoring goal driven autonomy agents. *Doctoral dissertation*, Lehigh University, Department of Computer Science and Engineering, Bethlehem, PA.

### Teaching

TEACHING ASSISTANT AT LEHIGH UNIVERSITY

Fall 2014 CSE 318: Intro To Theory Of Computation Fall 2014 CSE 340: Design and Analysis of Algorithms

#### Undergraduate Instructor at Indiana University Bloomington

Spring 2012 CSCI-C211: Introduction to Computer Science
Fall 2011 CSCI-B351: Introduction to Artificial Intelligence
Spring 2011 CSCI-C211: Introduction to Computer Science
Fall 2010 CSCI-C311: Introduction to Programming Languages
Spring 2010 CSCI-C211: Introduction to Computer Science
Fall 2009 CSCI-C211: Introduction to Computer Science

#### **Invited Talks**

Sept. 2018 Villanova University, Villanova, PA
 Mar. 2017 Wright State Research Institute, Beavercreek, OH
 Feb. 2017 Sonoma State University, Rohnert Park, CA

#### Honors & Awards

Selected as a DARPA Riser for early career scientists, presented at DARPA's 60th Anniversary Symposium, National Harbor, MD

National Research Council (NRC) Postdoctoral Research Award

Rossin Doctoral Fellow

Lehigh University Fellowship

2011 - 2012 Ronald E. McNair Postbaccalaureate Achievement Program Recipient
 2010 Undergraduate Instructor of the Year Award

Department of Computer Science, Indiana University Awarded solely based on student nominations

#### Service

Program Committee Reviewer for the Thirty-Third AAAI Conference on Artificial Intelligence 2018 Co-organizer of the 6th Goal Reasoning Workshop at the International Joint Conference on Arti-2018 ficial Intelligence (IJCAI-2018) 2018 Reviewer for the 6th Goal Reasoning Workshop at the International Joint Conference on Artificial Intelligence (IJCAI-2018) Publicity Chair for the International Conference on Case-based Reasoning (ICCBR-2018) 2018 Program Committee Reviewer for International Conference on Case-based Reasoning (ICCBR-2018 2018 Reviewer for Knowledge Extraction from Games Workshop (AAAI-2018) Organized and chaired the Second Annual MIDCA Workshop at Wright State University 2018 Program Committee Reviewer for the Thirty-Second AAAI Conference on Artificial Intelligence 2017 (AAAI-2018) Program Committee Reviewer for 5th Goal Reasoning Workshop at the International Joint Con-2017 ference on Artificial Intelligence (IJCAI-2017) Reviewer for the Fifth Annual Conference on Cognitive Systems at Rensselaer Polytechnic Insti-2017 tute, Troy, New York Organized and chaired the First Annual MIDCA Workshop at Wright State University 2017 Vice President of the Graduate Student Senate at Lehigh University 2014 Organized and facilitated a student panel as part of the 2nd Workshop on Goal Reasoning at the 2013 Conference on Advances in Cognitive Systems (ACS)

### **Employment**

2017-Pres Postdoctoral Research Associate of the National Research Council

Naval Research Laboratory, Washington, D.C.

Investigating areas of robust autonomous agents, explainable artificial intelligence, and rebel agents. Mentored two PhD students during summer of 2018 on the topics of rebel agents and online learning of action models.

2014 RESEARCH INTERNSHIP

University of Maryland, College Park, MD

Investigated metacognitive capabilities in autonomous agents under Michael T. Cox; Gained experience with TREX, Baxter robot, ROS, Gazebo, and the MIDCA cognitive Architecture

2012 RESEARCH INTERNSHIP

Naval Research Laboratory, Washington, D.C.

Explored literature on goal-reasoning agents under David Aha

2010 SOFTWARE ENGINEER INTERNSHIP

Cerner Corporation, Kansas City, MO

Assisted testing of a multi-threaded system to detect and fix race conditions; Worked on a colorized text editor for healthcare formatted document editing;

# Certifications

Fall 2014

Fall 2014	Teacher Development Program, Level One Lehigh University
	Conferences & Workshops Attended
2018	D60: DARPA's 60th Anniversary Symposium, National Harbor, MD Selected as a DARPA Riser where I presented a poster on Goal Transformation to current DARPA Program Managers
2018	Advances in Cognitive Systems (ACS-18), Stanford, California  Oral presentation in main conference
2018	International Joint Conference on Artificial Intelligence (IJCAI-18), Stockholm, Sweden Co-organizer of 6th Goal Reasoning Workshop Multiple oral presentations in 6th Goal Reasoning Workshop Poster in Adaptive Learning Agents (ALA) Workshop Organized joint panel between Goal Reasoning and Engineering Multi-Agent Systems (EMAS) Workshops
2018	International Conference on Automated Planning and Scheduling (ICAPS-18), Delft, The Nether lands  Oral presentation in Explainable AI Planning Workshop
2018	Association for the Advancement of Artificial Intelligence (AAAI-18), New Orleans, LA Oral Presentation in Knowledge Extraction from Games Workshop
2018	Second Annual MIDCA Workshop, Wright State University Organizer, Chair of the workshop Multiple oral presentations
2017	International Joint Conference on Artificial Intelligence (IJCAI-17), Melbourne, Australia Oral presentation in Goal Reasoning Workshop
2017	First Annual MIDCA Workshop, Wright State University Organizer, Chair of the workshop Multiple oral presentations
2016	International Joint Conference on Artificial Intelligence (IJCAI-16), New York City, NY Oral presentation in main conference Oral presentation in doctoral consortium Oral presentation in Goal Reasoning Workshop
2016	Association for the Advancement of Artificial Intelligence (AAAI-16), Phoenix, AZ
2015	International Joint Conference on Artificial Intelligence (IJCAI-15), Buenos Aires, Argentina Oral presentation in main conference
2015	Advances in Cognitive Systems (ACS-15), Atlanta, GA Oral presentation in Goal Reasoning Workshop

2013	Advances in Cognitive Systems (ACS-13), Baltimore, MD Chair and participant of the student panel Poster in main conference
2013	Artificial Intelligence and Interactive Digital Entertainment (AIIDE), Boston, MA Poster in doctoral consortium
2013	International Conference on Case-based Reasoning (ICCBR), Saratoga Springs, NY Oral presentation in main conference Oral presentation in doctoral consortium
2011	Association for the Advancement of Artificial Intelligence (AAAI), San Francisco
2011	Machine Learning Summer School, Purdue University, June 13th - 24th