León Illanes

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	[CV compiled on 2020-08-24]
EDUCATION	University of Toronto, Toronto, ON, CanadaSep 2014 – Present• Ph.D. in Computer Science, Artificial IntelligenceSep 2014 – Present• Thesis: Generalization in PlanningSupervisor: Professor Sheila McIlraith• Research areas: Artificial Intelligence, Automated Planning, Reinforcement Learning
	Pontificia Universidad Católica de Chile, Santiago, ChileJul 2011 – Dec 2013• Master of Engineering Sciences, Department of Computer ScienceJul 2011 – Dec 2013• Thesis: Reconnection with the ideal tree: a new approach to real-time searchJul 2011 – Dec 2013• Supervisor: Professor Jorge BaierKesearch areas: Artificial Intelligence, Automated Planning, Real-time Search• Graduated with Maximum DistinctionMar 2006 – Dec 2013• Degree in Computer EngineeringMar 2006 – Dec 2013• Six year engineering program. Four year Bachelor's Degree and two years of specialization.Mar 2006 – Dec 2013
RESEARCH EXPERIENCE	 University of Toronto, Department of Computer Science, Toronto, ON, Canada Graduate Research Assistant Sep 2014 – Present Projects: Abstractions for Automated Planning, Numeric Planning, Generalized Planning, Planning and Reinforcement Learning Supervisor: Professor Sheila McIlraith Research areas: Artificial Intelligence, Automated Planning, Knowledge Representation
	Pontificia Universidad Católica de Chile, School of Engineering, Department of Computer ScienceGraduate Research AssistantJul 2011 – Dec 2013• Projects: Automated Planning with Preferences, Real-time Heuristic SearchJul 2011 – Dec 2013• Supervisor: Professor Jorge BaierResearch areas: Artificial Intelligence, Automated Planning, Real-time Search.• Undergraduate Research AssistantMar 2011 – Jun 2011• Project: Automated Planning with PreferencesSupervisor: Professor Jorge Baier• Supervisor: Professor Jorge BaierResearch areas: Artificial Intelligence, Automated Planning.
PUBLICATIONS	JOURNALS [1] N. Rivera, <u>L. Illanes</u> , J.A. Baier, and C. Hernández, "Reconnection with the Ideal Tree: A New Approach to Real-Time Search," Journal of Artificial Intelligence Research, vol. 50, pp. 235–264, Jun 2014.
	 CONFERENCES [2] <u>L. Illanes</u>, X. Yan, R. Toro Icarte, and S. A. McIlraith, "Symbolic Plans as High-Level Instructions for Reinforcement Learning," in <i>The 30th International Conference on Automated Planning and Scheduling (ICAPS)</i>, Nancy, France, Jul 2020. (To appear) [3] R. Toro Icarte, <u>L. Illanes</u>, M. P. Castro, A. A. Cire, S. A. McIlraith, J. C. Beck, "Training Binarized Neural Networks with MIP and CP," in <i>Principles and Practice of Constraint Programming - 25th International Conference (CP)</i>, Stamford, Connecticut, USA, Sep 2019. An abridged version of this paper also appeared on the NeurIPS 2019 Workshop on Machine Learning with Guarantees.
	 [4] L. Illanes, X. Yan, R. Toro Icarte and S. A. McIlraith, "Symbolic Planning and Model-Free Reinforcement Learning: Training Taskable Objects," in <i>The 4th Multidisciplinary Conference on Reinforcement Learning and Decision Making (RLDM)</i>, Montréal, Québec, Canada, Jul 2019. [5] L. Illanes, and S. A. McIlraith, "Constrained Planning via Abstraction: Arbitrary Numbers of Objects," in <i>Proceedings of the</i>

[5] L. Illanes, and S. A. McIlraith, "Generalized Planning via Abstraction: Arbitrary Numbers of Objects," in *Proceedings of the 33rd AAAI Conference on Artificial Intelligence (AAAI)*, Honolulu, Hawaii, USA, Jan 2019.
 [6] L. Illanes, and S. A. M. Illarith, "Statement of the statement of the statement

- [6] <u>L. Illanes</u>, and S. A. McIlraith, "Numeric Planning via Abstraction and Policy Guided Search," in *Proceedings of the 26th International Joint Conference on Artificial Intelligence (IJCAI)*, Melbourne, Victoria, Australia, Aug 2017.
- [7] L. Illanes, and S. A. McIlraith, "Numeric Planning via Search Space Abstraction (Extended Abstract)," in *Proceedings of the* 9th Annual Symposium on Combinatorial Search (SoCS), Tarrytown, New York, USA, Jul 2016.
- [8] N. Rivera, L. Illanes, and J. A. Baier, "Real-Time Pathfinding in Unknown Terrain via Reconnection with an Ideal Tree," in *Proceedings of the 14th Ibero-American Conference on Artificial Intelligence (IBERAMIA)*, Santiago, Chile, Nov 2014.
- [9] N. Rivera, L. Illanes, J. A. Baier, and C. Hernández, "Reconnecting with the Ideal Tree: An Alternative to Heuristic Learning in Real-Time Search," in *Proceedings of the 6th Annual Symposium on Combinatorial Search (SoCS)*, Leavenworth, Washington, USA, Jul 2013. Best Student Paper Award.

WORKSHOPS

	[10] L. Illanes, X. Yan, R. Toro Icarte, and S. A. McIlraith, "Leveraging Symbolic Planning Models in Hierarchical Reinforcement Learning," in <i>Knowledge Representation & Reasoning Meets Machine Learning Workshop (KR2ML@NeurIPS)</i> , Vancouver, British Columbia, Canada, Dec 2019.		
	[11] L. Illanes, and S.A. McIlraith, "Numeric Planning via Search Space Abstraction," in Pr Knowledge-based Techniques for Problem Solving and Reasoning (KnowProS@IJCAI), Ne Jul 2016.		
ACADEMIC AWARDS	Best Teaching Assistant Team, University of Toronto, Department of Computer Science For exceptional support of student learning and development in <i>Introduction to Artificia</i>	2016 al Intelligence.	
	Departmental Entrance Scholarship (DES), University of Toronto Awarded to select students on their first two years at the University of Toronto.	2014 – 2016	
	Best Student Paper Award at 6th Symposium on Combinatorial Search For "Reconnecting with the Ideal Tree: An Alternative to Heuristic Learning in Real-T	2013 ime Search."	
SUMMER SCHOOLS	CIFAR Deep Learning and Reinforcement Learning Summer School	Toronto, ON, Canada 2018	
	ICAPS Summer School on Automated Planning and Robotics	London, UK 2016	
	ACP Summer School in Constraint Programming	Toronto, ON, Canada 2015	
TEACHING EXPERIENCE	University of Toronto, Department of Computer ScienceTeaching Assistant: Introduction to Artificial Intelligence, Topics in Knowledge Representation 8	& Reasoning. 2015 – 2019	
	 Pontificia Universidad Católica de Chile, School of Engineering, Department of Computer Science Teaching Assistant: Introduction to Programming, Discrete Mathematics, Automata Theory an Intelligence. 		
SERVICE	 Program Committee Member: AAAI 2019, AAAI 2020. AAAI 2019 Student Abstract and Poster Program. GenPlan at ICAPS 2017 and AAAI 2020. 		
	 Sub-reviewer: AAAI 2015, AAAI 2016, AAAI 2017. ICAPS 2015, ICAPS 2017, ICAPS 2019. SoCS 2016. 		
PROFESSIONAL EXPERIENCE	 Synopsys, Santiago, Chile Research & Development Engineer Worked on semiconductor photomask manufacturing software (CATS). 	Jan 2014 – Jun 2014	
	 Apella, Santiago, Chile Co-founder and CTO Think tank web-platform for increasing citizen participation in politics Medical platform for communication of physicians and patients 	Mar 2012 – Jan 2013	
	 Nimbic, Santiago, Chile Software Engineering Intern Worked on billing scheme for cloud based Electronic Design Automation platform. 	Dec 2011 – Jan 2012	
LANGUAGES	Spanish: Native language.English: Fluent (speaking, reading, writing).	Bilingual Diploma, IBO 2005	
OTHER SKILLS	Programming Languages Fluent in C, C++, Python. Proficient in Matlab, Java. Dabbled in Clojure, C#, ELisp, Haskell, Prolog, Rust, and more.		
	Operating Systems Linux, Windows, OS X		
	Other I ^{AT} EX, HTML		