DYLAN ASHLEY

 $1-780-554-4425 \diamond dashley@ualberta.ca \diamond dylanashley.ca$

EDUCATION

M.Sc. in Computing Science Expected 2020

University of Alberta (Alberta Machine Intelligence Institute), Edmonton AB

Supervisor: Richard S. Sutton

Thesis: *Title Pending*

Focus: Reinforcement Learning, Machine Learning, Artificial Intelligence

GPA: 4.0 / 4.0

B.Sc. Honors in Computing Science

2017

University of Alberta, Edmonton AB

PEER-REVIEWED PUBLICATIONS

Ashley, D. R., Chockalingam, V., Kuzma, B., & Bulitko, V. (2019). Learning to Select Mates in Evolving Non-playable Characters. In *Proceedings of the IEEE Conference on Games* (pp. 1-8). IEEE.

Ashley, D. R., Chockalingam, V., Kuzma, B., & Bulitko, V. (2019). Learning to Select Mates in Artificial Life. In *Proceedings of the Genetic and Evolutionary Computation Conference* (pp. 103 – 104). ACM.

Sherstan, C., **Ashley, D. R.**, Bennett, B., Young, K., White, A., White, M., & Sutton, R. S. (2018). Comparing Direct and Indirect Temporal-Difference Methods for Estimating the Variance of the Return. In *Proceedings of the Conference on Uncertainty in Artificial Intelligence* (pp. 63-72). AUAI.

Amaral, J. N., Borin, E., **Ashley, D. R.**, Benedicto, C., Colp, E., Hoffmam, J. H. S., Karpoff, M., Ochoa, E., Redshaw, M., & Rodrigues, R. E. (2018). The Alberta Workloads for the SPEC CPU 2017 Benchmark Suite. In *Proceedings of the IEEE International Symposium on Performance Analysis of Systems and Software* (pp. 159 – 168). IEEE.

HONORS AND AWARDS

Queen Elizabeth II Graduate Scholarship, University of Alberta (C\$10,800)	2018
CGS-M, Natural Science and Engineering Research Council of Canada (C\$17,500)	2017
Walter H. Johns Graduate Fellowship, University of Alberta (C\$5,800)	2017
Science Graduate Scholarship, University of Alberta (C\$2,000)	2017
Kao Family Eisenco Scholarship, University of Alberta (C\$1,200)	2016
Jason Lang Scholarship, University of Alberta (C\$1,000)	2015
Suncor Energy Scholarship, Suncor Energy (C\$1,800)	2015
Jason Lang Scholarship, University of Alberta (C\$1,000)	2014
Suncor Energy Scholarship, Suncor Energy (C\$1,800)	2014

RESEARCH EXPERIENCE

Graduate Research Assistant

2017 - 2019

Reinforcement Learning and Artificial Intelligence Laboratory, University of Alberta

- Worked with Prof. Richard S. Sutton to investigate the effect of step-size adaptation on catastrophic forgetting in neural networks.
- Worked with Chen Ma, Junfeng Wen, and Prof. Yoshua Bengio to investigate combining successor features with universal value functions for transfer in reinforcement learning.
- Worked with Valliappa Chockalingam, Braedy Kuzma, and Prof. Vadim Bulitko to investigate evolving mate-selection strategies in artificial life.
- Worked with Prof. Richard S. Sutton to investigate adaptive bootstrapping for temporal difference methods in a reinforcement learning context.

Undergraduate Summer Research Project

2017

Reinforcement Learning and Artificial Intelligence Laboratory, University of Alberta

- Worked with Prof. Richard S. Sutton under a four-month NSERC Undergraduate Student Research Award.
- Investigated adaptive bootstrapping for temporal difference methods in a reinforcement learning context.
- Organized the 2017 offering of a recurring series of summer artificial intelligence talks for the department (15 sessions).

Machine Learning Research Project

2016

Octopusapp Inc. and the University of Alberta

- Worked with Prof. Russ Greiner and Octopusapp Inc. on predicting customer churn in their Jobber product.
- Applied machine learning to predict if, given the account activity of the user, a failed billing was due to customer churn.
- Findings were subsequently implemented in Jobber.
- Algorithms used included Artificial Neural Networks, Support Vector Machines, Extreme Gradient Boosting, Decision Trees, Random Forests, and Decision Stumps.

Undergraduate Summer Research Project

2016

Reinforcement Learning and Artificial Intelligence Laboratory, University of Alberta

- Worked with Prof. Richard S. Sutton under a four-month NSERC Undergraduate Student Research Award.
- Used the iRobot Create platform to build a concrete implementation of general value functions as predictive knowledge.
- Analyzed the overfitting behavior of random state representations in a reinforcement learning context.
- Experimented with a new method of learning the variance of states in a reinforcement learning context.

Undergraduate Summer Research Project

Software Systems Laboratory, University of Alberta

- Worked with Prof. José Nelson Amaral and the Standard Performance Evaluation Corporation under a four-month NSERC Undergraduate Student Research Award.
- Performed low-level, microarchitecture-independent characterization of new and existing workloads for benchmarks from upcoming CPU benchmarking suite.
- Presented research poster at summer undergraduate research poster session.

TEACHING EXPERIENCE

Teaching Assistant 2015

Department of Computing Science, University of Alberta

- Introduction to file and database management course.
- Was responsible for running a weekly lab (18 students; 11 sessions), creating lab exams, and marking student assignments/projects.

MENTORSHIP EXPERIENCE

High School Internship Program

2015

2015

Software Systems Laboratory, University of Alberta

- · Reviewed applications then selected a candidate.
- Mentored high school student for two months as they worked to generate workloads for an upcoming CPU benchmarking suite.

OTHER EXPERIENCE

Vice-President Academic

2019 - 2020

Graduate Students' Association, University of Alberta

- Official representative of over 7,900 graduate students in academic matters.
- Advocated for graduate student issues to the university and worked with the university to build a better learning environment for students.
- Time commitment of approximately 30 hours a week for a one-year term.

SELECTED COMMUNITY SERVICE

Equity, Diversity, and Inclusion Council, Alberta Machine Intelligence Institute	2019 - 2020
Registrar Selection Advisory Committee, University of Alberta	2019
Volunteer, Campus Food Bank	2019
Faculty of Graduate Studies and Research Council, University of Alberta	2018 - 2019
Board, Graduate Students' Association	2018 - 2019
Nominating Committee, Graduate Students' Association	2018 - 2019
Council (Computing Science Representative), Graduate Students' Association	2018 - 2019

SELECTED ORAL PRESENTATIONS

SELECTED ORAL I RESERVIATIONS	
Canadian Association for Graduate Studies	2019
Improving Graduate Student Success in Higher Education	
IEEE Conference on Games	2019
Learning to Select Mates in Evolving Non-playable Characters	
Chinese Graduate Students Association Workshop	2019
Graduate School: Why Apply and How to Build a Strong Application	
Kindred	2013
Comparing Direct and Indirect Temporal-Difference Methods for Estimating the Variance the Return	ce of
CONFERENCE AND SUMMER SCHOOL ATTENDANCE	
Canadian Association for Graduate Studies, Halifax, CA	2019
IEEE Conference on Games, London, UK	201
CIFAR Deep Learning and Reinforcement Learning Summer School, Edmonton, C.	A 201
Reinforcement Learning and Decision Making, Montréal, CA	201
Chinese Graduate Students Association Workshop, Edmonton, CA	201
Reverse Expo, Edmonton, CA	201
Neural Information Processing Systems, Montréal, CA	201
Artificial Intelligence and Interactive Digital Entertainment, Edmonton, CA	201
Uncertainty in Artificial Intelligence, Monterey, USA	201
CIFAR Deep Learning and Reinforcement Learning Summer School, Toronto, CA	201
Accelerate AB, Edmonton, CA	2018
LANGUAGES	
English: Native Speaker	
French: Moderate Fluency	
Mandarin: Minimal Knowledge	
PROFESSIONAL MEMBERSHIP	
Member, Association for Computing Machinery Si	nce 201
Member, Association for the Advancement of Artificial Intelligence Si	nce 201
Member, Institute of Electrical and Electronics Engineers Si	nce 2019