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Summary

I am an applications-oriented machine learning researcher with strong mathematical skills, strong implementation skills, and significant entrepreneurial experience. My research focuses on creating efficient algorithms that use data to improve decision-making, with application to large-scale problems in optimization, control, scheduling, transportation planning, data mining and information retrieval.

I am currently a Visiting Scientist at the MIT AI Lab, on assignment from my position as a research scientist at NASA Ames Research Center.

Research Projects / Systems Developed

2000- Adaptive Control of NASA Life Support Systems

Developing learning-based controllers for life-support systems. These systems regulate the levels of air, water, food and energy for long-duration crew support in space. The associated control problems are dynamic, nonstationary, and safety-sensitive, requiring novel active-learning techniques. Work with Jeff Schneider, Leslie Kaelbling, and David Kortenkamp, in progress.

2000 Internet Auction Trading Strategies

Participated in the ICMAS-2000 Trading Agent Competition (TAC). This contest involved programming a travel agent to buy and sell airline tickets, hotel rooms, and entertainment tickets in 28 simultaneous Internet auctions, so as to construct profitable travel packages at minimum cost. Our entry included innovations in real-time resource allocation, pricing of single resources given combinatorial utilities, and risk mitigation. Work with Amy Greenwald.

Results: winner (out of 25) in preliminary round; co-winner (out of 12) in finals.

1999- Optimal Route Planning Under Time-Dependent Uncertainty

Developed new representations and solutions for time-sensitive stochastic planning problems. Applications to telescope experiment scheduling and multimodal transportation planning. Work with Michael Littman and Mike Mitzenmacher, in progress. [2] [1] [18]

1996- Learning Evaluation Functions for Global Optimization

Combined dynamic programming, function approximation and local search techniques into an algorithm that automatically constructs high-quality evaluation functions for fast combinatorial optimization. Applications to VLSI design, medical robotics, satisfiability, Bayes net structure-finding, geographic visualization, and information retrieval. Ph.D. thesis work. [17] [3] [19] [6] [8] [10] [12]

1994- Scaling Up Reinforcement Learning / Value Function Approximation

Developed new algorithms for Value Function Approximation, solving large-scale high-dimensional control and scheduling problems with approximate dynamic programming. Work with Andrew Moore. [5] [7] [13] [14] [20]

1996 Information Retrieval / Web Indexing / Machine Learning

Developed **LASER**, a machine-learning-based search engine for the World Wide Web. Using non-intrusive feedback gathered from system users doing Web searches, it optimizes its retrieval function so as to provide better page rankings. Work with Dayne Freitag and Thorsten Joachims. [11]

1995-96 Anonymizing Proxy System for the World Wide Web

Developed the **Anonymizer**, a custom proxy server that enables Web users to visit sites without revealing personal information such as their email address and Internet hostname. In April 1997, the system was sold to Infonex, Inc. and made available to the public at www.anonymizer.com. [9]

1995-96 Internet Privacy Demonstration

Created a script to demonstrate how Internet users may reveal personal information to every web site they visit. This script won a Netscape "Bugs Bounty" award in January 1996 and was featured for several years on the home page of the Center for Democracy and Technology. [9]

1993-94 Reinforcement Learning for Network Routing / Multi-Agent Learning

Invented Q-routing, a parallel distributed reinforcement-learning algorithm for routing packet traffic in a computer network. The routing tables adapt to varying network topologies and traffic loads. Work with Michael Littman. [15] [16]

1992-93Artificial Neural Network algorithms

Designed and tested extensions to cascading and modular neural network architectures. Work with Frank Fallside, Tony Robinson and Scott Fahlman. [21]

1992-94 Self-Learning Backgammon Software

Wrote software combining temporal-difference learning and modular neural networks in order to train, from scratch, an expert-level computer backgammon player. My software now serves as the playing engine of MVP Backgammon, an award-winning commercial product. [21]

1986-95 Sole proprietor, BOYAN Communications

Authored *BOYAN Communications*, a best-selling PC modem program. Maintained, documented, and marketed four major versions of the software over a ten-year life cycle.

- Software reviewed in over 100 publications, including:
 - O PC Week, 6/2/87
 - PC Magazine, "The Best of 1987", 1/12/88
 - PC World, "The Best of Shareware", 8/88
 - Home Computing, "Editor's Pick", 6/89

Chronology / Awards

- NASA Ames Research Center, Mountain View, CA. Research Scientist, September 1998-present.
 - Visiting Scientist, MIT AI Lab, January 2000-present.
 - Group affiliation at Ames: Autonomy and Robotics Area, Computational Sciences Division
 - O Co-winner, ICMAS-2000 Trading Agent Competition, July 2000
 - Best Paper Award, ICML-99 conference, June 1999 [5]
 - NASA Ames Spotlight Award, April 1999
- Carnegie Mellon University, Pittsburgh, PA. Ph.D., Computer Science, August 1998; M.S., May 1995.
 - Thesis committee: Andrew Moore (co-chair), Scott Fahlman (co-chair), Tom Mitchell, Tom Dietterich
 - Outstanding Paper Award, AAAI-98 conference, July 1998 [6]
 - NASA Graduate Student Researchers Program Fellowship, 1996-98
 - Pennsylvania Space Grant Fellowship, 1995
 - National Defense Science and Engineering Graduate Fellowship, 1992-95
 - National Science Foundation Fellowship, 1991 (declined)
 - Elected to Sigma Xi, 1995
 - First place tie, CMU Programming Contest, September 1994
- University of Cambridge, Cambridge, UK. M.Phil., Computer Speech and Language Processing, August 1992.
 Advisors: Frank Fallside and Tony Robinson
 - Churchill Scholarship, awarded to ten U.S. students annually for scientific studies at Cambridge, 1991-92
- University of Chicago, Chicago, IL. B.S. with General Honors, Mathematics, June 1991.

- Cumulative undergraduate GPA: 3.93 / 4.00
- Paul R. Cohen Memorial Prize, awarded to the graduating senior who has achieved the highest academic record in mathematics, 1991
- Elected to Phi Beta Kappa, 1990
- Mensa Education & Research Foundation Scholarship, 1991
- State Farm Foundation Exceptional Student Fellowship, 1991
- Time Magazine College Achievement Award, 1990
- University of Chicago College Honors Scholarship (merit-based half-tuition scholarship), 1987-91
- Oakland Mills High School, Columbia, MD. May 1987.
 - Valedictorian.

Professional Activities / Teaching

2000-2003	Editorial Board, Machine Learning Journal
2000	Organizer, MIT Statistical AI Reading Group
1999	Organizer, Workshop on Statistical Machine Learning for Large-Scale Optimization, Stockholm, Sweden
	appear in Neural Computing Surveys. [17]
1998	Invited speaker, Symposium on Applications of Reinforcement Learning, Stanford University I was one of fifteen invited speakers at this symposium.
1997	Invited speaker, NSF/CNPq Joint Workshop on Intelligent Robotic Agents, Porto Alegre, Brazil
1996	Invited speaker, NSF Reinforcement Learning workshop, Harper's Ferry, WV I was one of three graduate students invited to participate in this national workshop.
1995	Organizer, Workshop on Value Function Approximation, Tahoe City, CA I co-organized this Machine Learning Conference workshop with Andrew Moore and Rich Sutton.
1995	Teaching Assistant, <i>How to Think (Like a Computer Scientist)</i> Instructor: Rudich.
1993	Teaching Assistant, <i>Artificial Neural Networks</i> (graduate course) Instructors: Touretzky, Waibel, Fahlman, and Pomerleau.
1992-1997	Organizer, CMU Reinforcement Learning Group
1993-	Paper Referee: American Association for Artificial Intelligence conference (1998, 2000), Artificial Intelligence Journal (2000), International Conference on Machine Learning (1993, 2000), International Joint Conference on Artificial Intelligence (1995, 1997), IEEE Transactions on Neural Networks (1998), International Symposium on Artificial Intelligence, Robotics and Automation in Space (1999), Journal of Artificial Intelligence Research (1994, 1998, 1999), Machine Learning Journal (1993, 1994, 1997, 1999), Neural Computation (1997), Neural Networks (1994), Neural Information Processing Systems conference (1993, 1994, 1998, 1999)
1986-93	Mathematics teacher, Johns Hopkins University Center for Talented Youth residential summer program

Refereed Publications

[1] Boyan, J. A. and M. Mitzenmacher. "Improved Results for Route Planning in Stochastic Transportation Networks." Accepted to the *12th Annual Symposium on Discrete Algorithms* (SODA), 2001.

- [2] Boyan, J. A. and M. L. Littman. "Exact Solutions to Time-Dependent MDPs." To appear in Advances in Neural Information Processing Systems (NIPS). MIT Press, 2001.
- [3] Boyan, J. A. and A. W. Moore. "Learning Evaluation Functions to Improve Local Search." *Journal of Machine Learning Research*, to appear, 2000.
- [4] Boyan, J. A. "Technical Update: Least-Squares Temporal Difference Learning." *Machine Learning* Journal, to appear, 2000.
- [5] Boyan, J. A. "Least-Squares Temporal Difference Learning." In Bratko, I., and Dzeroski, S., eds., *Machine Learning: Proceedings of the Sixteenth International Conference* (ICML), 1999.
 (Selected as ICML-99 Best Paper. One of 152 submissions received this honor.)
- [6] Boyan, J. A. and A. W. Moore. "Learning Evaluation Functions for Global Optimization and Boolean Satisfiability." *Fifteenth National Conference on Artificial Intelligence* (AAAI), 1998.
 (Selected as an AAAI-98 Outstanding Paper. Three of 475 submissions received this honor.)
- [7] Schneider, J. G., J. A. Boyan and A. W. Moore. "Value Function Based Production Scheduling." *Machine Learning: Proceedings of the Fifteenth International Conference* (ICML), 1998.
- [8] Moore, A. W., J. G. Schneider, J. A. Boyan and M. S. Lee. "Q2: Memory-Based Active Learning for Optimizing Noisy Continuous Functions." *Machine Learning: Proceedings of the Fifteenth International Conference* (ICML), 1998.
- [9] Boyan, J. A. "The Anonymizer: Protecting User Privacy on the Web." *Computer-Mediated Communication Magazine*, 4 (9), September 1997.
- [10] Boyan, J. A. and A. W. Moore. "Using Prediction to Improve Combinatorial Optimization Search." *Sixth International Workshop on Artificial Intelligence and Statistics* (AISTATS), 1997.
- [11] Boyan, J. A., D. Freitag and T. Joachims. "A Machine Learning Architecture for Optimizing Web Search Engines." *Proceedings of the AAAI workshop on Internet-Based Information Systems*, AAAI Technical Report WS-96-06, 1996.
- [12] Boyan, J. A. "A Reinforcement Learning Framework for Combinatorial Optimization." (student abstract) Thirteenth National Conference on Artificial Intelligence (AAAI), 1996.
- [13] Boyan, J. A. and A. W. Moore. "Learning Evaluation Functions for Large Acyclic Domains." In L. Saitta (ed.), *Machine Learning: Proceedings of the Thirteenth International Conference* (ICML). Morgan Kaufmann, 1996.
- [14] Boyan, J. A., and A. W. Moore, "Generalization in Reinforcement Learning: Safely Approximating the Value Function." In Tesauro, G., D. S. Touretzky, and T. K. Leen (eds.), Advances in Neural Information Processing Systems 7 (NIPS). MIT Press, 1995.
- [15] Boyan, J. A., and M. L. Littman, "Packet routing in dynamically changing networks: A reinforcement learning approach." In Cowan, J. D., Tesauro, G., and Alspector, J. (eds.), *Advances in Neural Information Processing Systems 6* (NIPS). Morgan Kaufmann, 1994.
- [16] Littman, M. L. and J. A. Boyan. "A Distributed Reinforcement Learning Scheme for Network Routing." In Alspector, J., Goodman, R., and Brown, T. X. (eds.), *Proceedings of the International Workshop on Applications of Neural Networks to Telecommunications*, October 1993. Also appeared as: Carnegie Mellon Technical Report CMU-CS-93-165.

Selected Unrefereed Publications

[17] Boyan, J. A. and W. L. Buntine, eds. "Statistical Machine Learning for Large-Scale Optimization." *Neural Computing Surveys* 3, 2000.

- [18] Boyan, J. A. and M. L. Littman. "Representations and Algorithms for Time-Dependent MDPs." Presented at the workshop on "Beyond MDPs", UAI-2000.
- [19] Boyan, J. A. "Learning Evaluation Functions for Global Optimization." Ph.D. thesis, Carnegie Mellon University, August 1998. Also appeared as: Carnegie Mellon Technical Report CMU-CS-98-152.
- [20] Boyan, J. A., A. W. Moore, and R. S. Sutton, Editors. "Proceedings of the Workshop on Value Function Approximation, Machine Learning Conference 1995." Carnegie Mellon Technical Report CMU-CS-95-206.
- [21] Boyan, J. A. "Modular Neural Networks for Learning Context-Dependent Game Strategies." Master's thesis, Department of Engineering and Computer Laboratory, University of Cambridge, 1992.