Bo Liu

Assistant Professor, Auburn University Phone: 334-844-6348 URL: www.eng.auburn.edu/~bzl0056/ Email: boliu@auburn.edu

RESEARCH INTERESTS

Reinforcement Learning, Trustworthy AI, Neural-Symbolic AI.

EDUCATION

2010 - 2015	Ph.D.	Computer Science, University of Massachusetts Amherst	
	Advisors:	Sridhar Mahadevan (Chair), Andrew Barto, Shlomo Zilberstein, Weibo Gong	
2008 -2010	M.S.	Computer Engineering, Stevens Institute of Technology	
2005 -2008	M.S.	Control Engineering, University of Science and Technology of China	

PROFESSIONAL EMPLOYMENT EXPERIENCES

07/2016 - present	Assistant Professor	Auburn University, Auburn, AL
09/2015 - 04/2016	Research Staff Member	Philips Research, Cambridge, MA

SUMMARY OF MAJOR RESEARCH OUTCOMES

- Published over 15 journal and 20 conference papers, and 1 U.S. invention patent. Published in top AI journals and conference proceedings, such as JAIR(1), NIPS(3), ICML(2), IEEE-TNN(3), UAI(3), IJCAI(2), AAAI(4), AAMAS(1), ICLP(1), IEEE-TETCI(1), and ACM-TECS(1).
- Google scholar citation: over 1300, with an h-index of 18 and an h10-index of 24.
- On-going research projects include trustworthy AI, neural-symbolic AI, interpretable machine learning, and risk-aware machine learning.
- Serve as Associate Editor of IEEE Trans. on Neural Networks and Learning Systems.
- Applied research outcome in several application areas, including autonomous driving, personalized healthcare, mobile wireless systems, and swarm robotics. Collaborated with several industrial partners, including Amazon, Adobe, Google DeepMind, Facebook.

SUMMARY OF MAJOR TEACHING OUTCOMES

- Developed and taught two AI courses, including Introduction to AI (teaching ratings: 5.4/6), Machine Learning (teaching ratings: 5.3/6) for both undergraduate and graduate students. Also taught Algorithm (5.5/6).
- Serve as a member to create a data science certificate program and the curriculum of data science concentration in universities.

SUMMARY OF MAJOR AWARDS

- Received UAI'2015 Best Student Paper Award and NIPS'2012 Spotlight.
- Received NSF IIS Core Program Funding (\$420K), Amazon Research Award, Tencent Research Award, and Adobe Research gift money. The roles in all of these awarded proposals are single PI. I also worked as a Co-PI on an international grant from ETRI (South Korea).