Patrick Emami

516 Weil Hall Phone: +1 (904) 962 8293 1949 Stadium Rd Email: pemami@ufl.edu

Gainesville, FL 32603 Home: https://pemami4911.github.io

Education

[†] Indicates expected

2016-2021 † University of Florida, Gainesville, FL Advisor: Dr. Sanjay Ranka

Ph.D., Computer Science

2012-2016 University of Florida, Gainesville, FL Cum Laude, GPA: 3.74/4.0

B.Sc., Computer Engineering

Research and Industry Experience

2016–present	UF Transportation Institute (UFTI), Research Assistant
	Research in machine learning and intelligent transportation systems
2015–2016	UF Machine Intelligence Lab (MIL), Undergraduate Research Assistant
	Motion planning for Subjugator, an AUV with 6 DOF
2013-2015	UF Center for Intelligent Machines and Robotics (CIMAR)
	Undergraduate Research Assistant with Carl Crane and Alan Hamlet
	Research in Partially Observable Markov Decision Processes
Summer 2015	Amazon.com, Inc., Software Engineering Intern
	Developed an image processing library for scanning drivers licenses during driver reg-

Developed an image processing library for scanning drivers licenses during driver reg-

istration in the Prime Now Android mobile app

Selected Honors and Awards

2016–present	McKnight Doctoral Fellowship (\$65K)
2016–present	CISE Department Graduate Research Fellowship (\$150K)
2016	President's Honor Roll
2015–2016	Northrop Grumman Engineering Scholarship (\$1K)
2014–2015	University Scholars Program Research Grant (\$1,750)
2014	IROS'14 Best Entertainment Robots and Systems Paper Finalist

Teaching

Summer 2018 UF SSTP Intro to Machine Learning, Course Instructor

Mentoring

Fall 2018–present	Kevin Chow (B.Sc.)	University of Florida
Fall-Summer 2018	Anuran Rouchowdhury (M.Sc)	University of Florida
Summer 2018	Ian Pelakh (B.Sc.)	University of Florida
Fall 2017	Shalaka Naik (M.Sc), Individual Study	University of Florida
Fall 2017	Vivek Gade (M.Sc), Individual Study	University of Florida
Summer 2017	Jabari Wilson (B.Sc.), Summer Undergraduate Research Fellow	University of Alabama

Outreach

2017–2018	UF Teaching Youth Programming Essentials, Curriculum Lead
	Responsible for designing and improving the UF TYPE programming curriculum
2016–2017	UF Teaching Youth Programming Essentials, Instructor
	Teach an after school Intro to Programming course at local high schools
2014–2015	UF Association of Computer Engineers, Co-Founder and Project Manager
	Organized and presented at technical and professional development workshops for un-
	dergraduate computer engineering students

Professional Activities

2019	UF Informatics Institute Student Data Analysis Seminar, Co-Organizer
2018	UF Informatics Institute Student Data Analysis Seminar, Co-Organizer
2018	International Conference on Machine Learning and Data Science, Reviewer
2018	IEEE Intelligent Transportation Systems Conference, Special Session Chair
2018	IEEE Intelligent Transportation Systems Conference, Reviewer
2017	International Conference on Machine Learning and Data Science, Reviewer
2017	UF Informatics Institute Student Data Analysis Seminar, Co-Organizer
2016-2018	UF Machine Learning Reading Group, Organizer

Professional Societies

2018–present	Alpha Epsilon Lambda Graduate Honor Society, member
2017–present	ACM, student member
2016–present	IEEE, student member
2014–present	IEEE Eta Kappa Knu Honor Society, member

Publications

Peer-Reviewed Conferences

- [1] **Emami, P.**, Pourmehrab, M., Martin-Gasulla, M., Ranka, S., Elefteriadou, L. A Comparison of Intelligent Signalized Intersection Controllers Under Mixed Traffic. IEEE Intelligent Transportation Systems Conference, 2018.
- [2] Omidvar, A., Pourmehrab, M., **Emami, P.**, Kiriazes, R., Esposito, J., Letter, C., Elefteriadou, L., Ranka, S., Crane, C. Deployment and Testing of Optimized Autonomous and Connected Vehicle Trajectories at a Closed-Course Signalized Intersection. Transportation Research Board's 97th, 2018.

- [3] **Emami, P.**, Elefteriadou, L., Ranka, S. Tracking Vehicles Equipped with Dedicated Short-Range Communication at Traffic Intersections. 7th ACM International Symposium on Design and Analysis of Intelligent Vehicular Networks and Applications (DIVANet'17), 2017.
- [4] Hamlet, A., **Emami, P.**, Crane, C. The Cognitive Driving Framework: Joint Inference for Collision Prediction and Avoidance in Autonomous Vehicles. In the 15th International Conference on Control, Automation and Systems (ICCAS), pp. 1714-1719. IEEE, 2015.
- [5] Hamlet, A., **Emami, P.**, Crane, C. A Gesture Recognition System for Mobile Robots That Learns Online. In the 2014 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS'14), pp. 2114-2119. IEEE, 2014.

Preprints

- [1] **Emami, P.**, & Ranka, S. Learning Permutations with Sinkhorn Policy Gradient. arXiv:1805.07010 [cs.LG], 2018.
- [2] **Emami, P.**, & Panos M. P., & Elefteriadou, L., & Ranka, S. Machine Learning Methods for Solving Assignment Problems in Multi-Target Tracking. Under review at ACM Computing Surveys. arXiv:1802.06897 [cs.CV], 2018.

Posters

[1] **Emami, P.**, & Pourmehrab, M., & Elefteriadou, L., & Ranka, S., & Crane, C. A Demonstration of Fusing DSRC and Radar for Optimizing Intersection Performance. Automated Vehicles Symposium (AVS'17), 2017.

Blog Posts

[1] **Emami, P.** Deep Deterministic Policy Gradients in Tensorflow. http://pemami4911.github.io/blog/2016/08/21/ddpg-rl.html. 2016. > 100K unique views (Google Analytics).