Sheel Dey

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♠ Bryan,TX

Education

2019 - · · · Ph.D. in Computer Science

Texas A&M University, College station, TX

Research Interests: Reinforcement Learning, AI Safety, Robotics

Advisor: Dr. Guni Sharon

2016 – 2019 **M.S.** in **Computer Science**

Texas A&M University, College Station, TX

Thesis: Automatic Whole-Brain Mapper for Localization and Registration

Advisor: Dr. Atlas Wang

2011 – 2015 B.Tech. in Electronics and Communication Engineering

National Institute of Technology, Trichy, India

Publications

Conference Proceedings

- **Dey**, **S.**, Pendurkar, S., Sharon, G., & Hanna, J. (2021). A joint imitation-reinforcement learning framework for reduced baseline regret, In *Under review at international conference on robotics and automation (icra*).
- 2 Ravipati, D., Chour, K., Nayak, A., Marr, T., **Dey**, **S.**, Gautam, A., Rathinam, S., & Swaminathan, G. (2019). Vision based localization for infrastructure enabled autonomy, In *2019 ieee intelligent transportation systems conference (itsc)*.

Book Chapters

Narendra, S., **Dey**, **S.**, Coad, J., Polsley, S., & Hammond, T. (2019). *Freestyle: A sketch-based wireframing tool* (T. Hammond, M. Prasad, & A. Stepanova, Eds.). Cham, Springer International Publishing. https://doi.org/10.1007/978-3-030-17398-2_7

Experience

2020 - · · · · Graduate Teaching Assistant

Dept. of CSE, Texas A&M University, College Station, TX

Course: CSCE 625 – Introduction to Artificial Intelligence (Fall-2020)

Holding office hours and grading assignments.

2019 – 2020 Graduate Research Assistant

Pi Star Lab, Texas A&M University, College Station, TX

Researching safe-reinforcement learning for autonomous agents in the real-world.

http://github.com/pi-star-lab/JIRL

Experience (continued)

Research Assistant

Texas A&M Health Science Center, Bryan, TX

- Developed an application for the Wang lab that optimized the manual process of counting neurons in rodent brain images.
- Implemented a GUI using MATLAB backend that automatically processed the images and counted the neurons for users, reducing the time taken from 2-3 hours to under 15 minutes.
- http://github.com/sheelabhadra/Brain-Atlas-Project

2018 – 2019 Machine Learning Engineer Intern

BNSF Railway, Fort Worth, TX

- Developed time series and regression models to predict the time to failure of railway track geometry (e.g. track gauge) for 32,500 miles of railway track.
- Engineered features such as cumulative million gross tonnage and time since last repair to handle sparse and irregularly spaced data obtained over 10 years.
- Achieved a Mean Absolute Percentage Error of 17% on the monthly forecasts for track gauge values which led to a reduction in maintenance cost.

2017 - 2018 Research Assistant

Texas A&M Transportation Institute, College Station, TX

- Implemented machine learning algorithms for real-time detection of emergency vehicle sirens around a self-driving car within 200 feet.
- Extracted 34 time and frequency-domain features from short audio clips.
- Achieved an F1 score of 0.89 on cleaned Google's AudioSet dataset.
- http://github.com/sheelabhadra/Emergency-Vehicle-Detection

Selected Projects

2020 Learning to Drive in CARLA

• Implemented the paper - "Learning to Drive in a Day" on the CARLA simulator in which an autonomous car learns to drive around a track using reinforcement learning.

http://github.com/sheelabhadra/Learning2Drive

Is My Flight Delayed?

Won 1st place, 2020 TAMIDS Data Science competition

- Trained tree-based models on U.S. airline delay data using the route, carrier, day and time of departure, flight occupancy, and historical delays as features to predict delays.
- http://github.com/sheelabhadra/Pi-star-Skyblazers-DSC-2020

2019 Reviving the Metro Bike Share in Los Angeles

Won 1st place, 2019 TAMIDS Data Science competition

- Developed tree-based models with bike docking station density, population, income, and comments from people as features to suggest 15 locations for new bike docking stations in Los Angeles.
- http://github.com/sheelabhadra/superficial-intelligence

2017 FAKER: Amazon Online Fake Reviews Detection

- Implemented a self-organizing map to identify fake reviewers among 5000 online reviewers grouped based on the content and frequency of their reviews.

Skills

Programming Python, C++, Java, MATLAB, SQL Frameworks TensorFlow, Pytorch, OpenCV Tools Git, Bash, Flask, Docker, ŁTĘX

Talks and Presentations

2020	Workshop on Model Interpretability, TAMU Datathon Summer Bootcamp
2018	Poster Presentation, 3rd Annual Texas A&M Transportation Technology Conference
2017	Oral Presentation, 11th Conference on Pen and Touch Technology in Education (CPTTE)

Awards and Achievements

2020	Virtual Grace Hopper Celebration scholarship recipient
	1st place in Grad division, 2020 TAMIDS Data Science Competition
2019	1st place in Grad division, 2019 TAMIDS Data Science Competition
2017	Dept. of CSE Travel Grant, 11th Conference on Pen and Touch Technology in Education (CPTTE), Chicago, IL