Aditya Milind Deshpande

3060 Marshall Avenue Apt. 408. Cincinnati Ohio 45220

Education

University of Cincinnati

Cincinnati, Ohio, USA

Ph.D. IN MECHANICAL ENGINEERING

Aug. 2017 - Expected Dec. 2020

• Research Focus: Embodied Intelligence in robots

Cincinnati, Ohio, USA

University of Cincinnati
M.S. IN MECHANICAL ENGINEERING

Aug. 2015 - Jul. 2017

• Thesis: Area Coverage Control Law for Robot Swarm inspired from Ant Colony

Aug. 2013 - Jul. 201

Maharashtra Institute of Technology

Pune, India

B.E. IN MECHANICAL ENGINEERING

Aug. 2010 - Jul. 2014

• Senior Design Project: Design Optimization of Heat Exchanger

Experience

Cooperative Distributed Systems Lab, University of Cincinnati (Prof. Manish Kumar)

Cincinnati, Ohio, USA

GRADUATE RESEARCH ASSISTANT

May. 2017 - Present

- Developed Non-Invasive Computer Vision Toolkit (CVT) for Legacy Machines DMDII Grant.
- Developed Computer Vision Software to assit in road traffic monitoring using quadrotor robots Ohio Dept. of Transportation Grant
- Developed software interface for indoor quadrotor flights with and without external position feedback NSF Grant.

CEAS, University of Cincinnati

Cincinnati, Ohio, USA

INSTRUCTOR

Jan. 2019 - Apr. 2019

• Primary instructor for the large enrollment (60 students) course of Robot Control/Design comprising of Graduate and Undergraduate students in College of Engineering and Applied Sciences.

Viaanix, Inc. Wichita, Kansas, USA

ENGINNEERING INTERN

Jun. 2016 - Jul. 2016

- · Developed sensor fusion algorithms for wearable IMU sensors used in human motion tracking.
- Presented wearable device design solution as per the customer/chiropractor requirements and budgets.
- Collaborated with design and firmware teams for hardware-software interface testing.

Dassault Systèmes (SIMULIA)

Pune, Maharashtra, India

SOFTWARE ENGINEER

Jul. 2014 - Jul. 2015

- · Developed the graphical front-end of the next generation SIMULIA product using Polymeris and JavaScript
- Development of web automation tools for data extraction and transfer between various applications developed in SIMULIA brand.
- Focused on website rendering time minimization and usability to improve the user experience.

Skills

Software Python, C/C++, Julia, MATLAB, LaTeX, Robot Operating System (ROS), OpenCV, Gazebo Sim, PyBullet, AirSim

Deep Learning Pytorch, Keras, TensorFlow

Hardware PixHawk Autopilot, NVIDIA Jetson, Arduino Uno, Raspberry Pi

Publications and Presentations

JOURNAL PUBLICATIONS

• **Deshpande, A. M.**, Ramakrishnan, S., Kumar, M. (2019) "Adaptive Switching between Brownian and Lévy Foraging Strategies for Improved Area Coverage by a Biologically Inspired Robot Swarm." Submitted to Swarm Intelligence

CONFERENCE PUBLICATIONS

• **Deshpande, A. M.**, Kumar, R., Radmanesh, M., Veerabhadrappa, N., Kumar, M., Minai, A. A. (2018, June). Self-Organized Circle Formation around an Unknown Target by a Multi-Robot Swarm using a Local Communication Strategy. In 2018 Annual American Control Conference (ACC) (pp. 4409-4413). IEEE.

MAY 12, 2019

- **Deshpande, A.**, Kumar, M., Ramakrishnan, S. (2017, October). Robot swarm for efficient area coverage inspired by ant foraging: The case of adaptive switching between Brownian motion and Lévy flight. In ASME 2017 Dynamic Systems and Control Conference (pp. V002T14A009-V002T14A009). American Society of Mechanical Engineers.
- **Deshpande, A. M.**, Phatnani, G. M., Kulkarni, A. J. (2013, June). Constraint handling in firefly algorithm. In 2013 IEEE international conference on cybernetics (CYBCO) (pp. 186-190). IEEE.

POSTERS

• Anand, S., Kumar, M., Deshpande, A., Jakkali, V., Telikicherla, A. K., Non-Invasive Computer Vision Toolkit (CVT) using MT Connect[®]. Future Factory Technology Showcase, UI Labs, Chicago, Illinois, Nov. 13, 2018.

PRESENTATIONS

- James Wells, **Aditya M. Deshpande**, Rumit Kumar, Anujj Ssaxena, Bryan Brown, Dieter Vanderelst, and Manish Kumar. "Autonomous Indoor Flight in GPS Denied, Degraded Environments." 44th Dayton-Cincinnati Aerospace Sciences Symposium. March 2019.
- Rumit Kumar, **Aditya M. Deshpande**, Siddharth Sridhar, Kelly Cohen, Manish Kumar. "Quaternion Feedback Based Full Pose Control of a Quadcopter UAV with Thrust Vectoring Capabilities." 44th Dayton-Cincinnati Aerospace Sciences Symposium. March 2019.
- Oyindamola Omotuyi, James Wells, **Aditya M. Deshpande**, Rumit Kumar, Manish Kumar. "Laser Based EKF Localization on TurtleBot3 Robot." 44th Dayton-Cincinnati Aerospace Sciences Symposium. March 2019.
- Aditya M. Deshpande, Manish Kumar, Subramanian Ramakrishnan. "Robot Swarm inspired by Ant Colony for Augmented Search and Retrieval." 43rd Dayton-Cincinnati Aerospace Sciences Symposium. February 2018
- Aditya M. Deshpande, Manish Kumar, Ali A. Minai. "Self-Organized Circle Formation around an Unknown Target by a Multi-Robot Swarm using a Local Communication Strategy." 43rd Dayton-Cincinnati Aerospace Sciences Symposium. February 2018.
- Aditya M. Deshpande, Manish Kumar, Subramanian Ramakrishnan. "Area Coverage Based On Levy Foraging Hypothesis Applied to Robot Swarm Emulating Ant Foraging Behavior." 42nd Dayton-Cincinnati Aerospace Sciences Symposium. March 2017.

THESIS

• **Deshpande, A.** (2017). Robot Swarm Based On Ant Foraging Hypothesis With Adaptive Levy Flights. (Electronic Thesis or Dissertation). Retrieved from https://etd.ohiolink.edu/

Affiliations and Professional Activities

AFFILIATIONS

2017-Present	American Society of Mechanical Engineers (ASME), Student Member
2019-Present	American Association for the Advancement of Science (AAAS), Student Member

PROFESSIONAL ACTIVITIES

2017	Dynamic Systems and Control Conference, Reviewer
2017	American Control Conference, Reviewer
2018	Dynamic Systems and Control Conference, Reviewer
2018	American Control Conference, Reviewer

Honors & Awards

2019	Video in Science Award, 44th Dayton-Cincinnati Aerospace Sciences Symposium	Dayton, Ohio
2018	"UC researchers team up with ODOT to study traffic with drones", WCPO-TV, Channel 9	Cincinnati, Ohio
	Cincinnati, July 10, 2018	
2018	University Reseach Council (URC) Award, \$5000, Principal Investigator (PI) for the research on	Cincinnati, Ohio
	"Deep Intelligence for Complex Learning in Robots"	
2015-19	University Graduate Scholarship, University of Cincinnati	Cincinnati, Ohio
2012	3rd Place , Designer Pro (AutoCAD) Competition in "Axlerate" (Technical Festival, Maharashtra	Pune, India
	Institute of Technology)	

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