# **Aditya Milind Deshpande**

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# **Education**

**University of Cincinnati** 

Cincinnati, Ohio, USA

Aug. 2017 - Expected Dec. 2020

Ph.D. IN MECHANICAL ENGINEERING

· Research Focus: Embodied Intelligence in robots

Cincinnati, Ohio, USA

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University of Cincinnati
M.S. IN MECHANICAL ENGINEERING

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

Aug. 2015 - Jul. 2017

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.

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- **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<sup>®</sup>. 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	<b>3rd Place</b> , Designer Pro (AutoCAD) Competition in "Axlerate" (Technical Festival, Maharashtra	Pune, India
	Institute of Technology)	

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