Roman Ibrahimov

CONTACT INFORMATION	A.A. Potter Engineering Center #141 500 Central Dr. West Lafayette, IN 47907	E-mail: ibrahir@purdue.edu Mobile: (574) 581-0957 Webpage: roman-ibr.github.io	
EDUCATION	Purdue University, West Lafayette, IN, USA Ph.D., Computer and Information Technology, CGPA: 4.0/4.0 M.S., Aeronautics and Astronautics Advisor: Prof. Byung-Cheol Min	Jan 2021- present	
	Skolkovo Institute of Science and Technology, Moscow, Russia M.S. with Distinction, Space and Engineering Systems, CGPA: 4.85/8 Advisor: Prof. Dzmitry Tsetserukou	Sep 2018-May 2020 5.0	
	 ADA University, Baku, Azerbaijan B.S. Summa Cum Laude, IT and Systems Engineering, CGPA: 3.90/4 ITMO University, St. Petersburg, Russia, Spring 2017 Exchange Student, Control Systems and Robotics, CGPA: 5.0/5.0 	Sep 2014-May 2018	
	• Middle East Technical University, Ankara, Turkey, Spring 2016 Exchange Student, Electrical and Electronics Engineering, CGPA: 3.80/4	4.0	
Honors and Awards	Skolkovo Foundation Full Graduate Scholarship	2018-2020	
	Skolkovo Presidential Scholarship	November, 2019	
	President's List of Honor, ADA University	2014-2017	
	Erasmus+ Exchange Scholarship, METU	Spring 2016	
	FameLab World Finalist, Cheltenham, the UK	June 2015	
	1st place, Microsoft ImagineCup Competition, Baku, Azerbaijan	May 2015	
	4th place, International Rudolf Ortvay Competition in Physics, Hung	eary Dec 2014	
Work Experience	Research Assistant, NASA RETH Institute, IN, USA Situational Awareness team	May 2021-present	
	Teaching Assistant, Purdue University CNIT 155 Introduction to Software Development Concepts (in Python)	Jan 2021-present	
	Teacher , Landau High School, Baku, Azerbaijan IGCSE/KS3 level Information and Communications Technology	Aug 2020-Dec 2020	
	Instructor, International College in Baku, Baku, Azerbaijan Scholastic Assessment Test (SAT), Graduate Record Examinations (GRE)	June 2020-Dec 2020	
	Intern, Universal Robots, Moscow, Russia Human-Robot Collaboration (HRC) through a quadcopter	Summer 2019	
	Visiting Research Student, Joint Institute of Nuclear Research, Dubna, Ru Supervisor: Prof. Marek Peryt	ssia Summer 2018	

Intern, Azercosmos OJSCo, Baku, Azerbaijan Summer 2017 Networking Systems at Ground Control Department Teaching Assistant, ADA University 2015-2017 COE 244 Digital Logic Design, ENCE 2402 Electrical Circuits, PHYS 102 Physics II Fall 2016 Instructor, Baku Higher Oil School Robotics Bootcamp for the underrepresented university students Instructor, ADA Math Center 2015-2016 Co-created the center, helped students in Electrical Circuits and Physics courses Extracurricular Course Instructor, Baku Anatolian High School Fall 2015 Taught Experimental Physics and Microcontroller courses to the 9th and 10th graders Intern, R.I.S.K. Company, Baku, Azerbaijan Summer 2015

Project Experience

Resilient Extraterrestrial Habitats, NASA RETH Institute, Purdue University

May 2021-present

- A control-theoretic autonomy framework to support resilient design and operation
- Automated active learning framework with robots and humans-in-the-loop
- Methods for detection and diagnosis of anticipated and unanticipated faults
- Establishing SmartHabs with autonomous abilities to sense, anticipate and respond

Multi-agent Systems with Human in the Loop, Purdue University

Jan 2021-present

- Consensus-based distributed optimizations for multi-agent networks
- Distributed formation control of a swarm

IT Hardware Systems

- Tangible human-swarm interaction throughout a user interface
- Resilience of agents in the networked system

Human-Drone Interaction through a Tactile Wearable, Skoltech

Oct 2018-May 2020

- A human-drone communication with impedance control and vibrotactile feedback
- A tactile wearable built with eccentric rotating mass (ERM) motors
- Virtual Reality (VR) application built based C# for teleoperation and aerial manipulation
- Remote object manipulation with drones

Balloon Satellite for Testing Solar Cells in High Altitude, Skoltech

Sep 2018-Jan 2019

- Model-based Systems Engineering for mission success
- CubeSat built with on-board controller, solar cells, storage devices, and GPS tracking system
- Data collected about current, voltage and temperature (CVT) of the tested solar cells
- Retrieved payload with no damage after landing from 35km maximum altitude

Gas Leak Detecting Mobile Robot for NICA Collider, JINR

Summer 2018

- Autonomous navigation around elliptical collider
- Mobile robot with an on-board temperature camera
- Computer Vision (CV) algorithm based on Python for detection nitrogen gas leak from the collider
- Computer-based user interface for remote monitoring

PUBLICATIONS

E. Karmanova, V. Serpiva, S. Perminov, R. Ibrahimov, A. Fedoseev, and D. Tsetserukou, "SwarmPlay: A Swarm of Nano-Quadcopters Playing Tic-tac-toe Board Game against a Human," *ACM SIGGRAPH 2021 Emerging Technologies*, Virtual, Aug. 9-13, 2021

R. Ibrahimov, N. Zherdev, and D. Tsetserukou, "DroneLight: Drone Draws in the Air using Long Exposure Light Painting and ML," 29th IEEE International Conference on Robot & Human Interactive Communication (IEEE RO-MAN 2020), Naples, Italy, Aug. 31- Sept. 4, 2020

E. Tsykunov, R. Agishev, R. Ibrahimov, T. Moriyama, L. Labazanova, H. Kajimoto, and D. Tsetserukou "SwarmCloak: Landing of Two Micro-Quadrotors on Human Hands Using Wearable Tactile Interface Driven by Light Intensity," 2020 IEEE Haptics Symposium , Washington DC, USA, March 28-31, 2020

- R. Ibrahimov, E.Tsykunov, V. Shirokun, A. Somov, and D. Tsetserukou, "DronePick: Object Picking and Delivery Teleoperation with a Drone Controlled by a Tactile Wearable," 28th IEEE International Conference on Robot & Human Interactive Communication (IEEE RO-MAN 2019), New Delhi, India, 2019
- E. Tsykunov*, R. Ibrahimov*, D. Vasquez, D. Tsetserukou, "SlingDrone: System for Navigation and Interaction with the Environment Using a Single Drone and VR," 25th ACM Symposium on Virtual Reality Software and Technology (VRST 2019), Sydney, Australia, 2019
- *- authors contributed equally to the paper
- E. Tsykunov, R. Agishev, R. Ibrahimov, L. Labazanova, T. Moriyama, H. Kajimoto, D. Tsetserukou, "SwarmCloak: Landing of a Swarm of Nano-Quadrotors on Human Arms," *Int. Conf. on Computer Graphics and Interactive Technologies (ACM SIGGRAPH Asia 2019), Emerging Technologies*, Brisbane, Australia, 2019, (Best Demonstration Award).
- E.Tsykunov, R. Agishev, R. Ibrahimov, A. Tleugazy, and D. Tsetserukou, "SwarmTouch: Guiding Swarm of Nano-Quadrotors with Impedance Control using Wearable Tactile Interface," *IEEE Transactions on Haptics*, 2019
- G. Yashin, D. Trinitatova, R. Agishev, R. Ibrahimov, and D. Tsetserukou, "AeroVR: Virtual Reality Teleoperation System for the UAV Robotic Manipulator," 19th IEEE International Conference on Advanced Robotics (ICAR 2019), Belo Horizonte, Brazil, 2019
- E. Tsykunov, R. Agishev, R. Ibrahimov, T. Moriyama, L. Labazanova, H. Kajimoto, D. Tsetserukou, "SwarmCloak: Landing of Two Micro-Quadrotors on Human Hands Using Wearable Tactile Interface Driven by Light Intensity," *IEEE Haptics Symposium (Haptics 2020)*, Washington DC, US, 2020

Conference and Journal Reviewer

IEEE International Conference on Robotics and Automation (ICRA) 2021, IEEE ICRA 2020, ACM Conference on Human Factors in Computing Systems (CHI) 2020, Virtual Reality & Intelligent Hardware Journal 2020

TECHNICAL SKILLS

Programming: C/C++, Java, Python, MATLAB/Simulink, LabVIEW, LATEX

Robotics: Robot Operating System (ROS), ROS2, Gazebo, RViz, Unity

MCUs: myRIO, Arduino, Libelium

Mechanical: CAD (SolidWorks), 3D Printing, soldering, laser/plasma cutting