# Hamid Osooli

## CURRICULUM VITAE

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#### Education

2021–2026 **Ph. D**, *Computer Science*, Robotics, Reinforcement Learning, University of Massachusetts Lowell

Advisor: Dr. R. Ahmadzadeh

Courses: Introduction to Algorithms, Reinforcement Learning

2017–2019 **M. Sc.**, *Aerospace Engineering*, Flight Dynamics and Control, K. N. Toosi University of Technology

Thesis: An integrated control algorithm for camera and flying object movement on the basis of Game Theory, Advisor: Prof. J. Roshanian

Courses: Advanced Control, Optimal Control, Nonlinear Control, Game theory, Dynamic systems modeling

2013–2016 **B. Sc.**, *Mechanical Engineering*, Solid Mechanics, University of Kashan

Thesis: Making a Robot Inspired by the Human Eye, Advisor: Dr. M. Irani rahaghi Courses: Automatic Control and lab, Robotics and lab, Dynamic systems simulation and control

2011–2013 **B. Sc.**, *Information Technology Engineering*, Isfahan University of Technology After four semesters I changed my major and university (no degrees earned) Courses: Computer programming and lab, Advanced programming and lab, Digital design and lab

### Experience

#### Research

Aug 2021 **Graduate Research Assistant**, *Dr. R. Ahmadzadeh*, Computer Science Department, Present University of Massachusetts Lowell, Lowell, MA, United States

DEVCOM Army Research Lab: Strengthening Teamwork for Robust Operations in Novel Groups (STRONG)

Tasks: Work in the "Trust-NEARCHAT: Trust Network Emergence Amongst Resource-Constrained Human-Agent Teams, Conducting research related to the main subject of the project; Collaborating with other groups of students and faculty in the project; Performing experiments analyzing data, and reporting results; Preparing weekly progress report; Reading and writing papers; Assisting with other lab tasks as needed

Dec 2019 **Senior Research Fellow**, *Dr. M. Ravandi*, Mechanical Engineering Department, K. Mar 2020 N. Toosi University of Technology, Tehran, Iran

model for concrete coated pipes, Making a test specimen of the pipes

A feasibility study on methods regarding inspection of subsea assets, in order to make a Remotely Operated Vehicle (ROV) similar to Halfwave ARTEMIS

Tasks: Doing research on relevant methods, Writing technical reports, Designing a CAD

Nov 2018 Researcher, Dr. A. H. Nikoofard, Electrical Engineering Department, K. N. Toosi

Dec 2019 University of Technology, Tehran, Iran

#### Hardware implementation of Game theory on Eye Robot movements

Tasks: Devising Game theoretical control algorithms for Eye Robot, Coding the methods in MATLAB, Implementation of algorithms on Eye Robot, Presentation of the work in scientific papers

Sep 2018 M. Sc. Thesis, Prof. J. Roshanian, Aerospace Engineering Department, K. N.

Jul 2019 Toosi University of Technology, Tehran, Iran

## An integrated control algorithm for camera and flying object movement on the basis of Game theory

Tasks: Devising Game theoretical control algorithms to control flying object and the mounted camera simultaneously, Simulating the methods in MATLAB, Presentation of the work in scientific papers, Providing a defence presentation

Jan 2018 M. Sc. Seminar, Prof. J. Roshanian, Aerospace Engineering Department, K. N.

Jul 2018 Toosi University of Technology, Tehran, Iran

#### **Applications of Game theory in Aerospace Problems**

Tasks: Doing research on relevant methods, Writing a report, Providing a defence presentation

Jun 2016 Researcher, Dr. M. Irani rahaghi, Robotics Laboratory, Mechanical Engineering

Sep 2017 Department, University of Kashan, Kashan, Isfahan, Iran

#### Programming and control of Eye Robot

Tasks: Coding the control methods in MATLAB, Presentation of the work in scientific papers

Sep 2015 B.Sc. Final Project, Dr. M. Irani rahaghi, Mechanical Engineering Department,

Jun 2016 University of Kashan, Kashan, Isfahan, Iran

#### Making a robot inspired by the human eye

Tasks: Computer aided design of the robot body inspired by the human eye and extra-ocular muscles, 3D printing of the robot, Developing a MATLAB toolbox (XL\_320 Toolbox) for the servomotors to communicate with the controller board via MATLAB, Writing a technical report

Work

- Jul 2020 Data scientist, Dr. F. Vesali, PANTOhealth, Berlin, Germany
- Aug 2021 Tasks: Accelerating simulation codes for the interaction of rail vehicle pantograph and catenary, Developing big data state-space model simulation in MATLAB, Python and C++ and speed comparison, Writing technical reports
- Mar 2020 **Teaching Assistant (TA)**, *Dr. M. Farrokh*, Aerospace Engineering Department, K.
- Jul 2020 N. Toosi University of Technology, Tehran, Iran

#### & Algorithms and Computer Programming in Python

- Feb 2021 Tasks: Solving class assignment problems for students, Proof reading the students assignment Jul 2021 codes and papers
- Jul 2017 English Language Teacher, BSCL, Beinolmelal Specialized Centre of Language,
- Sep 2017 Kashan, Isfahan, Iran

Tasks: Teaching English language to pre-intermediate and intermediate level students

- Jul 2016 Mechanical Engineering Intern, Prof. A. Ghorbanpour Arani, Copper World
- Aug 2016 Company, Kashan, Isfahan, Iran

Tasks: Collaboration with staff, Computer aided design of the broken parts, Writing technical reports

Jan 2016 Tasks: Design of website by Drupal and students information system by PHP, Customizing the website for the school, Management of the students database

#### **Publications**

#### Journal Articles

Osooli, H., Nikoofard, A. H., Shirmohammadi, Z., Releaf: Design and implementation of a humanoid occlusion handling method for Eye robot, Journal of Ambient Intelligence and Humanized Computing (JAIHC) (Under review)

#### Conference Proceedings

- Osooli, H., Roshanian, J., Nikoofard, A. H., Autonomous UAV cinematography by Game theory, 2022 IEEE International Conference on Robotics and Automation (ICRA), (Submitted)
- Osooli, H., Irani rahaghi, M., A Low Cost 3D Printed Humanoid Eye Robot, 2022 IEEE International Conference on Robotics and Automation (ICRA), (Submitted)
- Osooli, H., Nikoofard, A. H., Shirmohammadi, Z., (2019) Game Theory for Eye Robot Movement: Approach and Hardware Implementation. In 2019 27th Iranian Conference on Electrical Engineering (ICEE). Yazd: IEEE. https://doi.org/10.1109/IranianCEE.2019.8786637
- Osooli, H., Irani rahaghi, M., (2017) Making a Robot Inspired by the Human Eye (in Persian) In 2017 25th Annual International Conference on Mechanical Engineering (ISME). Tehran. https://en.civilica.com/doc/634843/

#### Service

#### Peer Review

The Journal of Supercomputing, Springer

#### Awards, Honors

- Robotic Ophtalmotrope (Eye Robot) was considered as a Praiseworthy Initiative in Khayyam International Invention and Innovation Festival, Jun, 2021
- o Ranked 4'th in M.Sc. studies, 2020
- **XL\_320 Toolbox** earned the Personal Best Downloads Level 1 badge in MATLAB File Exchange, Nov 1, 2019
- On-time MSc Thesis Defence and Graduation The first and only defence after 4 semesters, among all 50 Aerospace Engineering students who were admitted in Fall 2017, Aug 1, 2019
- Graduate Scholarship Ministry of Science, Research and Technology, Iran, 2017-2019
- Undergraduate Scholarship Ministry of Science, Research and Technology, Iran, 2011-2016
- o Khwarizmi award in the local section, 2008, for the Magnetic Bicycle Idea
- Ranked 2'nd in the city, 2006, in Computer Olympia

- 14 medallions in Taekwondo Kiu-rogi
- o 2 medallions in Taekwondo Poomsae
- Membership in Kashan selected Taekwondo players team, 2005-2010

#### Certifications

- Computer Vision Basics, Coursera, taught by Dr. Junsong Yuan, Radhakrishna Dasari, University at Buffalo & The State University of New York, Dec 2020
- "The Complete Python 3 Course: Beginner to Advanced", Udemy, taught by Joseph Delgadillo, Nick Germaine, May 2020
- "27'th Iranian Conference on Electrical Engineering", (ICEE 2019), Yazd University, Paper Presentation
- 25'th Annual International Conference on Mechanical Engineering, (ISME 2017), Iranian Society of Mechanical Engineers, Paper Presentation
- Taekwondo Kiu-rogi Referee, 2014
- o Taekwondo 3'rd Dan Black Belt, 2011, Iran Taekwondo Federation

#### Online Courses

- Machine Learning, By Dr. Andrew Ng, Stanford University, coursera.org (in progress)
- Hello (Real) World with ROS Robot Operating System, By Dr. Mukunda Bharatheesha, Gijs van der Hoorn, Dr. Carlos Hernandez Corbato, Prof. Martijn Wisse, Mohamed Baioumy, Delft University of Technology, edx.org
- Writing in the Sciences, By Dr. Kristin Sainani, Stanford University, coursera.org (100 / 100)
- Game Theory, By Prof. Matthew O. Jackson, Prof. Kevin Leyton-Brown, Prof. Yoav Shoham, Stanford University, The University of British Columbia, coursera.org (100 / 100)
- Control of Mobile Robots, By Prof. Magnus Egerstedt, Georgia Institute of Technology, coursera.org (100 / 100)

#### Skills

- Mechanical Design: Autodesk Inventor, CATIA
- **Programming:** MATLAB, C, C++, Python, JAVA, LATEX
- o Simulation: Simulink, 20-sim, Adams, Ansys Gambit & Fluent
- Web developing: HTML, PHP, Drupal CMS, Joomla CMS
- o Image/Video Editing: Adobe Photoshop, Adobe Premiere
- Others: Linux (Ubuntu), Git, Robot Operating System (ROS)

#### Languages

o English: Highly Proficient

• **Persian:** Highly Proficient (Native)

• Arabic: Intermediate

## Workshops

- Toward Intelligent Remotely Assisted Manipulation Tasks, Dr. Long Wang, Stevens Institute of Technology, Aug 13, 2020
- Robot-Clinician Collaboration for Semi-Autonomous Computer-Integrated Medicine, Prof. M. Tavakoli, ICEE 2020, Aug 4, 2020
- Brain Computer Interface: The Future of Human Machine Interaction, Dr.
   F. Goodarzy, K. N. Toosi University of Technology, September 30, 2019
- Movement Planning and Control for Advanced Robotic Systems, Dr. M. Biglarbegian, K. N. Toosi University of Technology, April 21, 2018
- Passivity-based Control of Robotic Systems, Prof. Romeo Ortega, Sharif University of Technology, April 15 and 16, 2018

## Teaching Experience

• **Algorithms and Computer Programming in Python**, Teaching Assistance (TA), Spring 2020 and 2021

o 3.5

- English Language, Language school teacher, Private lecturing, 2017-2018
- Computational Fluid Dynamics (CFD), Private lecturing, 2015
- Automatic Control, Private lecturing, 2015
- Mechanical Vibrations, Private lecturing, 2014
- Computer Programming in C, Private lecturing, 2013
- o Taekwondo, Senior instructor, 2008-2009 and 2014

#### Standardized Tests

TOEFL Jan 5, 2019	
<ul><li>Reading</li></ul>	o 24
o Listening	o 22
<ul><li>Speaking</li></ul>	o 23
<ul><li>Writing</li></ul>	o 25
o Overall	o 94
GRE Jun 26, 2020	
<ul> <li>Verbal Reasoning</li> </ul>	o 152
<ul> <li>Quantitative Reasoning</li> </ul>	o 158

#### Research Interests

Analytical Writing

Robotics, Reinforcement learning, Game theory, Control theory