ALI WADI

Teaching/Research Assitant

American University of Sharjah

Sharjah/Abu Dhabi UAE aliwadi94@gmail.edu www.ali94wadi.github.io

Mechanical Engineering

- I am a highly-enthusiastic published roboticist with a knack for technology, research, and everything robotics! I am in the look out for challenges where I can utilize my diverse skill set in Mechatronics & Mechanical Engineering and tackle relevant projects
- I took part in a handfull of research ventures where I led the research effort and performed the required experimentation in the fields of Nonlinear Dynamics, Control, Chemotheraputic Drug Delivery Systems, Tribology, Parameter Identification, Modeling, Estimation Theory, & Optimization.

EDUCATION _

MSc Mechanical Engineering, American University of Sharjah, UAE

²⁰¹⁵ Thesis: Modeling, Control, Navigation, & Experimental Verification for an Underactuated Autonomous Underwater Vehicle GPA: 3.78

BSc Mechanical Engineering, American University of Sharjah, UAE $^{2011 \rightarrow 2015} \ \ \textit{Cum Laude Honors}.$

EXPERIENCE ____

Employment _

American University of Teaching/Research Assistant.

- Sharjah Instructing & grading undergraduate+graduate courses, recitations & laboratories.
 - Sharjah, UAE Preparing student handouts+tutorials and teaching material.
 - Management of the student database online system.

Abu Dhabi, UAE

Khatib & Alami Trainee Inspection Engineer.

- Was resposible for daily inspection works involving HVAC chilled water system, water supply/drainage, and firefighting installations.
- Processed contractor submittals, inspection reports, and information requests.

Al Bayan Engineering Engineering Intern.

- **Consultants** Introduced to the process through which construction works happen.
- Abu Dhabi, UAE

 Gained field experience with HVAC system installation and design.

Teaching _

- Statics & Dynamics

- Fluid Mechanics

- Thermodynamics

Courses & Labs

– Dynamic & Control Systems – Finite Element Analysis

- Thermo-fluids Laboratory

 $2017 \to 2018$

- Real-time Robotics

- Simulation & Modeling

Extracurricular

GSA Board Member ■ Representing the graduate student body on a college-level

 $2016 \rightarrow 2017$ ■ Organizating workshops & events for the graduate student body

Graduate Student ■ Helping with the supervision of undergraduate capstone design projects

- $^{2015 \rightarrow 2017}$ Helping with the organization the $^{10^{th}}$ ISMA conference held in AUS (ISMA '15)
 - Demonstrating personal exemplery projects to aid undergraduate students

COMPUTING

I am an active developer and maintainer of several scientific computing packages. See my github profile (http://github.com/ali94wadi) for details.

Skills

- Expert in MATLAB/Simulink. Good in the Python Language as well as with LabVIEW. Experience writing C, XML.
- Experience with a variety of tools and languages, including bash, LATEX, HTML, Git, Linux, virtual machines, & the Robos Operating System.
- Experience with Hydrodynamic & Finite Element Analysis modelling software, including the ANSYS; COMSOL.
- Experience with 3D modeling software, including AutoCAD, Inventor.
- Experience with Multibody Dynamics modeling software, including ADAMS, Gazebo, and V-REP.

Major Software Projects

AUV-ROS-Package A stack of packages to provide functionality for a RaspberryPi-powered Autonomous Underwater ²⁰¹⁷→Present Vehicle. Source code to be published in Matlab and Python post thesis publishing.

V-REP/Gazebo-AUV A MATLAB-integrated ROS package to provide a realistic hydrodynamic environment simulation for $2017 \rightarrow$ the testing purposes of AUV-centered algorithms.

PUBLICATIONS

2017

- [1] A. Wadi et al. Identification of the Uncertainty Structure to Estimate the Acoustic Release of Chemotherapeutics from Polymeric Micelles. IEEE Transactions on NanoBioscience, DOI: 10.1109/TNB.2017.2736021
- [2] A. Wadi et al. Dynamic Analysis of the Tilted Furuta Pendulum. MATEC Web of Conferences, Denmark, 14 April 2017 (paper no. 200). DOI: https://doi.org/10.1051/matecconf/201710402011

Forthcoming

- [3] A. Wadi et al. Bias-Robust Estimation of the Acoustic Release of Chemotherapeutics from Liposomes. IEEE Transactions on NanoBioscience, In preperation October 2017
- [4] A. Wadi et al. A Novel Disturbance-Robust Adaptive Trajectory Tracking controller for a Class of Underactuated Underwater Vehicles. Simulation Modelling Practice and Theory, In preperation November 2017
- [5] A. Wadi et al. Modeling and Parameter Identification for an Underactuated Underwater Vehicle. Inernational Symposium for Mechatronics and its Applications, In preparation December 2017