Mohammad Khalili | CV

Qazvin Azad University–Department of Electrical, Biomedical and Mechatronics Engineering

🖂 md.kh71@gmail.com 🔹 🖆 mohakhalili.github.io 🔹 🛅 mohammad-khalili

Central Pattern Generators (CPGs)

Rehabilitation Robotics

🖲 mohakhalili

RESEARCH INTERESTS

- Legged Robots
- Locomotion Control

EDUCATION

• Master of Science Aug, 2022 (Expected) 🕡 Qazvin Azad University (QIAU) - Electrical Engineering (Major: Control Engineering) - GPA: 16.97/20 (5.09/6) up to now - Thesis Title: Quadruped Locomotion Control Using Central Pattern Generators Based on the Nonlinear Oscillators and CPG Parameters Tuning Using Reinforcement Learning and Iterative Learning Control - Supervisor: Mohammad Bagher Menhaj 2016 • Bachelor of Science Qazvin Azad University (QIAU) - Electrical Engineering (Major: Control Engineering) - GPA: 15.99/20 (4.79/6) — Last Two Years : 17.56/20 (5.26/6) - Thesis Title: Battery State of Charge Estimation Using By Coulomb Counting Method - Supervisor: Ahmad Fakharian HONORS • RoboCup IranOpen Competition — Demo League 2009 Ranked 6th Among 69 B.Sc. Graduated Students — GPA 15.99/20 (4.79/6) 2016 • Academic Scholarship For B.Sc. (Tuition Waived Due to Research Activities) • Academic Scholarship For M.Sc. (Tuition Waived Due to Research Activities) PUBLICATION Khalili, M., Menhaj, M.B. & Fakharian, A. (2022). CPG Design for Quadruped Robots. (In Progress) **RESEARCH EXPERIENCE** SYNTECH Technology and Innovation Center, Qazvin Azad University (QIAU)

Research Assistant at DowranSET Solar UAV Laboratory
PID Controller Design and Parameters Tuning Using Intelligent Methods (MATLAB)
Dynamic Equations Simulation of Multi-rotors (MATLAB)
Position Error Correction Using Complementary Filter (MATLAB)
Construction, Preparation and Testing of Multi-Rotors and UAVs
Research Assistant at DowranSET Battery Laboratory
Lithium-ion Battery Modeling and Simulation Using EEC Models (MATLAB)
Lithium-ion Battery SOC Estimation Using Linear and Nonlinear Kalman Filters (MATLAB)
Lithium-ion Battery SOH Algorithm Design for Lithium-ion Battery Pack (MATLAB)
Analysis of Battery Pack Performance (MATLAB)

- Lithium-ion battery Pack Preparation and Test
- Research and Development on Lithium-ion Battery Life Cycle prediction
- Design and Implementation of Lithium-ion Battery Life Cycle Testing Procedure Using High-Tech Battery Instrumentation (MATLAB)

2017

2018-present

- ^(§) Persian Gazelle IV, Solar Car Team, University of Tehran
 - Current Measurement Board Design and SOC Estimation of Battery pack
 - o Extraction of Charge and Discharge Cycle and Linearization for Calibration in Lithium-ion Battery

WORK EXPERIENCE

- 🔤 DowranSET knowledge-based Company, Qazvin Azad University (QIAU)
 - SLA Battery Modeling and Simulation Using EEC Models (MATLAB)
 - SLA Battery SOC Estimation
 - Design and Implementation of SLA Battery Life Cycle Testing Procedure Using High-Tech Battery Instrumentation (MATLAB)

PROJECTS

- Force Data Gathering Imported on The Human Body System
 - Embedded System Designing
 - Electrical System Designing
 - Importing Data to MATLAB via Wi-Fi Communication for the Purpose of Analyzing
 - Research and Develop
- Rescue Robot
 - Collecting Information by Camera and Sensors.
 - Manual Controlling Using Android Application
 - Transmitting Data via Wi-Fi.
- ARVIN Building Management System
 - Master Board PCB Designing (Altium Designer)
 - Raspberry Pi Setting up and Developing (Python)
 - Energy Management System Algorithm Developing (C/C++)
 - Embedded-Based Control System Designing and Implementing Along With an Android/IOS App to Monitor Ventilation, Lighting, Power and Security System
- EVs Battery Management System (BMS)
 - Research and Develop on SOC Estimation Methods
 - Lithium-ion Battery Modeling (MATLAB)
 - Lithium-ion Battery Test-bed Designing
 - Embedded System Developing for Current Measurement on ARM STM32 (C/C++)
- UPS Battery Monitoring System (BMS)
 - BMS Temperature Measurement Board Designing (Altium Designer)
 - SLA Battery Modeling (MATLAB)
 - Embedded System Developing for Battery Monitoring on ARM STM32 (C/C++)
 - Software and Hardware Test Procedures Designing and Results Documentation
- Y6 Multi Rotor
 - Flight Dynamics and Rotors Modeling
 - Position Error Correction Using Complementary Filter (MATLAB)
 - Fuzzy Logic PID Controller Designing and Modeling
 - Electrical Modules Assembling
- Motor Position Control
 - Hardware in the Loop PID Controller Design (MATLAB/Simulink)
 - Controller Parameters Optimization Using Intelligent Methods
 - Research and Develop on Advanced PID Controllers
- Dowran Solar UAV
 - UAV Flight Dynamics Researching and Modeling (MATLAB)
 - Solar Cell and Battery Pack Modeling (500 Wh)
 - Power Board Designing (100W Continuous Power)
 - Electrical Modules Assembling (Autopilot, Airspeed, Servos, Power Supply)

LANGUAGE SKILLS

- Persian Native
- English Fluent

COMPUTER SKILLS

Programming

- Pvthon
 - NumPy
 - SciPy
 - Pandas
 - PyBullet
- Pyomo
- MATLAB
 - LMI Solvers
 - Curve Fitting
 - Optimization
 - Modeling
- C/C++
- HTML5/CSS3

COURSES

🕡 B.Sc.

- Linear Algebra (16.75/20)
- Linear Control Systems (16.5/20)
- Nonlinear & Digital Control Systems (19/20)
- Control Systems Simulation-MATLAB (18.25/20)

Online Courses

- The Complete Python 3 Course: Beginner to Advanced

IDEs/Tools

• Codevision AVR

• STM CubeMX

• IAR STM32 ARM

• Git Version Control

• VSCode

• PyCharm

- Introduction to Programming Using Python - University of Texas at Arlington

REFERENCES

Mohammad Bagher Menhaj Full Professor AmirKabir University of Technology Qazvin Azad University **(**+98) 912 130 4513 @ menhaj@aut.ac.ir @ mbmenhaj@qiau.ac.ir

Ahmad Fakharian Associate Professor

> Qazvin Azad University **(**+98) 912 237 0337

@ ahmad.fakharian@giau.ac.ir

@ ahmad.fakharian@gmail.com

IELTS Exam - Aug, 2022 (Expected)

Electrical Softwares

- Altium Designer
 - Proteus

🕡 M.Sc.

- Robust Control (19/20)

- Linear Matrix Inequalities (LMI) (19/20)

Alireza Malmali CEO of DowranSET Qazvin, Iran **(**+98) 930 400 4350 @ alireza.malmali@dowranset.com

• Last Updated on January 13, 2022

Udemy

edX



Simulation

_

• Webots

ROS

• MATLAB/Simulink

ROS Toolbox

- Simscape

- Control System Toolbox

- Robotics System Toolbox

- Simulink 3D Animation

- - - Optimal Control (20/20)
 - Systems Identification (17/20)