Luis Alvarez

Summary

As an engineer skilled in mathematics, control theory, and machine learning, I have a deep interest in enhancing AI, robotics, and motor drives using innovative technologies.

Skills

Python, C/C++, OpenCV, MATLAB/Simulink, Research, Problem Solving, Web Development, Electrical Design, Embedded Systems Design (HAL: Texas Instruments, STMicroelectronics, Atmel).

Experience

May 2017–Present Research Assistant, Centro de Investigación y de Estudios Avanzados del IPN

- o Designing and building a Three-Phase Inverter for driving an industrial Permanent Magnet Synchronous Motor (PMSM).
- o Implementing control algorithms in real-time on Texas Instruments boards (LAUNCHXL-F28069M and LAUNCHXL-F28379D) using rapid prototyping methods with MATLAB Simulink and the TI C/C++ Compiler.
- Application of neural network-based control algorithms on Electric Motor Drives.
- O Developing new control methods for hybrid regulation of systems and exosystems with impulsive dynamics.
- O Writing technical reports, conference papers, and journal articles.
- Jan 2022-Apr 2022 Teaching Assistant, Centro de Investigación y de Estudios Avanzados del IPN
- Jan 2021-Apr 2021 Providing guidance and some lectures to master's students in the subject of Nonlinear Systems.
- Apr 2022–Aug 2022 Research Stay, Università degli Studi dell'Aquila
 - Researching new control methods for hybrid systems which exhibit jumps aperiodically.
- May 2015–Oct 2015 **Data Monitoring Assistant**, Petrolink
 - Writing an application to display different alerts based on the online data retrieved from the drilling process.
 - Writing reports of the drilling process.

Mar 2013–Aug 2013 **Drilling Tools and Remedial Assistant**, *SLB*

- O Assistance in the inspection of drilling bits.
- Assistance in the grinding processes of the drilling bits on lathes.
- Data capture during the inspection and after the grinding processes of the drilling bits.

Education

(Expected)

Nov 2019-Feb 2024 PhD, Engineering and Information Sciences, Università degli Studi dell'Aquila

Sep 2019-Feb 2024 PhD, Electrical Engineering and Automatic Control, Centro de Investigación y de Estudios Avanzados

(Expected)

Sep 2016-Dec 2018 MS, Electrical Engineering and Automatic Control, Centro de Investigación y de Estudios Avanzados

Jan 2015–Jun 2016 MEng, Robotics, Universidad Autónoma de Guadalajara

Aug 2010-Aug 2014 BS, Mechatronics Engineering, Universidad Autónoma de Guadalajara

Courses

del IPN

Jun 2023 Machine Learning

Apr 2023 IBM Full Stack Software Developer

Nov 2022 Cloud Application Development Foundations

Languages

Spanish - Native

English - Advanced

Italian - Beginner