Luis R. Aliendre-Santiváñez

717 Park Point Dr., Rochester, New York

② 1 (585)-981-6322

□ la9631@g.rit.edu

③0000-0002-1721-1379

Education

02/2015— **BS, Electronic Engineering**, First of my class, Technical University of Oruro, National Faculty 12/2019 of Engineering

08/2024— MS, Biomedical Engineering, Fulbright scholar, Rochester Institute of Technology, Kate Nowadays Gleason College of Engineering

Research interests

- Digital image processing
- Medical image processing
- Engineering education

Honors & Awards

- Bolivian Fulbright scholar. Selected for a Fulbright scholarship to pursue a Master's degree in the United States of America
- \circ Graduated with Honors. Among the 5% of Electrical and Electronic Engineering Program's students graduated with Academic Excellence

Academic experiences

- 03/2023 Foreigner Research Collaborator, Federal University of Ceará, Postgraduate Program in 07/2024 Teleinformatics Engineering, BioData Analytics Research Group
 - Research Collaborator: Medical image processing Conduct research in medical image segmentation using cardiac ultrasound images
- 03/2022 Lecturer, Technical University of Oruro, National Faculty of Engineering
 - Workshop: LATEX for engineering students Show LATEX fundamentals to engineering students and its application as a research tool
- 11/2021 Organizer, Technical University of Oruro, National Faculty of Engineering
 - Course: Initial MATLAB, R2021b Structuring the course's academic syllabus
- 07/2018- Teaching Assistant
- 12/2019 Technical University of Oruro, National Faculty of Engineering
 - Course: Telecommunications I

 Explain the functioning of telephone networks; show the fundamentals of traffic engineering; show how telephone and commutation centrals work; present an introduction to mobile telephony
- 02/2018- Teaching Assistant
- 06/2018 Technical University of Oruro, National Faculty of Engineering
 - Course: Computer Networks

 Explain the fundamentals of computer networks; show the OSI model and communication protocols; demonstrate network theory and design; introduce to network operating systems
- 02/2016- Teaching Assistant
- 12/2017 Technical University of Oruro, National Faculty of Engineering

o Course: Drafting - Oratory and Leadership

Explain scientific drafting concepts; demonstrate oratory techniques, oral and corporal expression; analyze a leader's features and the solving conflicts' method

Internships

09/2019- Intern, Electricity Distribution Company, ENDE DEORURO

11/2019 Area: Technical product quality

- Selected among outstanding students of the Electrical and Electronic Engineering Program to realize an internship at ENDE DEORURO.
 - Calibration of the electrical network analyzers
- Conduct a frequency domain harmonic analysis on low, medium, and/or high voltages
- Create a database to monitor the in and out of electrical network analyzers

Programming skills

- MATLAB
- o Python
- LATEX

Conference papers

 Luis R. Aliendre-Santiváñez, "Graduation terminal efficacy, Electrical and Electronic Engineering Program", Electrical and Electronic Engineering Program Academic Journal, Oruro, Bolivia, 12/2021

Publications

 Luis R. Aliendre-Santiváñez and Ramiro F. Aliendre-García, "Frequency Signal Convolution using MATLAB", in *Engineering Journal*, vol. 15, no. 1, 2022, ISSN 2412-236X

Volunteer activities

03/2022- Organizer

06/2022 IEEE Young Professionals Region 9, English Reading Club

• Re-organize the Reading Club, select the articles to discuss for the weekly meetings, supervise the meetings

10/2022- Volunteer

12/2022 IEEE Young Professionals Region 9, English Reading Club

• Select the article to discuss for the weekly meetings

Academic affiliations

- IEEE Member, #97978183
 - Communications Society (COMSOC)
- Signal Processing Society (SPS)
- Medicine and Biology Society (EMBS)