# Cespedes Tenorio Mauricio

# Electrical Engineer | Signal Processing & Machine Learning

mcespedes99

**♀** London, Ontario, Canada

Master of Engineering Science candidate at Western University, holding a BEng in electrical engineering. Pursuing my graduate degree in biomedical engineering, with a special focus on machine learning and signal processing. Also enrolled in a machine learning specialization as part of the master's program. Actively engaged in diverse machine learning projects during the master's program, emphasizing image processing, LLMs, and signal processing, alongside software development initiatives. With 1.5 years of industry experience in software testing and development gained at Boston Scientific.



# **EDUCATION**

# Current

# Master of Engineering Science in Biomedical Engineering

♠ London, ON, Canada

Sept 2022

The University of Western Ontario

- > Anticipated graduation: Sept 2024.
- > Specialization: Machine Learning.
- > Master's Thesis: An open pipeline for the analysis of recordings from intracranial electroencephalography.

### March 2017 July 2021

# Bachelor of Engineering in Electrical Engineering

**♀** San Jose, Costa Rica

University of Costa Rica

- > Grade Average: 9.63
- > Graduation project: Control algorithm for imaging-guided photothermal therapy: mathematical modeling, design and simulation.



# 🗐 Relevant Research Experience

# Current Aug 2022

#### Graduate MESc Student

**♀** London, ON, Canada

Khan Computational Imaging Lab, The University of Western Ontario

- > Developing tools for preprocessing and analysis of intracranial electroencephalography recordings using signal processing and machine learning.
- > Collaborating in projects related to medical image processing using machine learning.
- > Involved with SW development projects in Python, such as Ciftipy and SlicerNeuro.

Python | Signal Processing | Machine Learning | Linux |

### July 2020 Aug 2021

### Research Assistant

**♀** San Jose, Costa Rica

Biomedical Engineering Research Lab, UCR

- > Simulated systems involving photoacustic imaging and ablation systems for cancer treatment.
- > Developed simulated control systems for the optimization of ablation cancer therapies along with photoacustic imaging.

MATLAB Python Mathematical Simulations



# WORK EXPERIENCE

# Current Sept 2022

#### Software/Hardware Technician

**♀** London, ON, Canada

Robarts Research Institute Relevant responsibilities:

- > Preparing scenes in 3D Slicer for their use in Virtual Reality.
- > Setting up and troubleshooting of VR equipment and SlicerVR.

Python 3D Slicer 3D Slicer Development

### Aug 2022 Sept 2021

# R&D Software Test Engineer I

♥ Heredia, Costa Rica

**Boston Scientific** 

Relevant responsibilities:

- > Worked with a cardiac electrophysiology mapping system called Rhythmia Mapping System.
- > Executed and developed manual and automated tests for software systems and tools.
- > Worked closely to the Concepts team, responsible for the development of the signal processing algorithms for the Rhythmia Mapping System, to create manual and automated tests that covered relevant clinical cases.
- > Developed a side project for the neuromodulation R&D team at Boston Scientific for the automatic testing of neuromodulation signals using Python and signal processing.

Python Cardiac Electrophysiology Linux Bash

# Sept 2021 March 2021

# R&D Software Test Engineer Intern

♥ Heredia, Costa Rica

**Boston Scientific** 

Relevant responsibilities:

- > Received training related to cardiac electrophysiology, cardiac mapping and software tools like Squish, Bitbucket and Jira.
- > Executed manual, automated and sanity testing for several software tools.

SW Testing | Cardiac Electrophysiology | Python



# Publications and Conferences

#### JOURNAL ARTICLES

Tissue damage-tracking control system for image-guided photothermal therapy of cancer Mauricio Céspedes Tenorio, Carlos A. Wattson Sánchez, Diego S. Dumani

Frontiers in Thermal Engineering 2 (2022). 2022

#### Conference Proceedings

Modeling thermometry image perturbations during photoacoustic imaging-guided photothermal therapy Mauricio Céspedes Tenorio, Diego S. Dumani

2021 IEEE UFFC Latin America Ultrasonics Symposium (LAUS), 2021

Multivariable Fuzzy Logic Controlled Photothermal Therapy Mauricio Céspedes Tenorio, Diego S. Dumani

IFAC-PapersOnLine 54.15 (2021) p. 400-405. 2021

Multivariable fuzzy logic controlled photothermal therapy Mauricio Céspedes Tenorio, Diego Dumani Jarquín

Ingeniería 31 (déc. 2020) p. 35+. 2020



### LANGUAGES

🗱 Technical Skills

English Professional proficiency. Spanish Native proficiency.

**Programming** Python (Pandas, Scipy, Scikit-learn,

PyTorch, etc.), C/C++, MATLAB. Signal Processing Spectral analysis, digital filters, time

frequency analysis, etc.

**Machine Learning** Basic ML algorithms and deep lear-

ning solutions.

Miscellaneous Linux, Bash, Markdown, Git/Github,

Docker, Singularity, Poetry.



# **66** REFERENCES

#### Dr. Ali Khan

Professor and Scientist, WESTERN UNIVERSITY

@ ali.khan@uwo.ca

London, Ontario, Canada

#### Eng. Diego Dumani Jarquin, PhD.

Professor and Researcher, University of Costa Rica

diego.dumani@ucr.ac.cr

San Jose, Costa Rica