Luiz Guilherme Kasputis Zanini

Canada, Quebec, Montreal luiz.kasputis-zanini.1@ens.etsmtl.ca

EDUCATION

École de Technologie Supérieure (ÉTS) (Montreal, QC, Canada)

Aug 2024 - Aug 2028

PhD in Engineering, specializing in Multimodal Learning for Emotional Recognition

Advisor: Prof. Alessandro Lameiras Koerich

University of São Paulo (São Paulo, SP, Brazil)

Fev 2022 - Aug 2024

M.Sc. in Electrical & Computer Engineering

The University of São Paulo is the leading university in Latin America

Programa de Bolsas Itaú (PBI) Fellowship

Thesis: Segmentation and classification of dental caries in cone beam computer tomography

Advisor: Fátima de Lourdes dos Santos Nunes Marques

GPA: 3.8/4.0 - Based in Scholaro

University of São Paulo (São Paulo, SP, Brazil)

Mar. 2018 - Dec. 2022

B.Sc. in Computer Engineering GPA: 3.12/4.0 - (7.8/10)

PUBLICATIONS Convolutional architectures with LSTM and TCN to embolism classification: exploring dependency between data

<u>Luiz Zanini</u>, Aldomar Silva, Felipe Almeida, Fátima Nunes, and Anna Costa.

In Proceedings of the 19th National Meeting on Artificial and Computational Intelligence, November 28, 2022, Brazil. SBC, Porto Alegre, Brasil, 461-472. DOI: https://doi.org/10.5753/eniac.2022.227585.

Identification and quantification of caries from CBCT segmented images

Luiz Zanini, Fátima Nunes, and Izabel Rubira-Bullen

In Proceedings of the 23rd Brazilian Symposium on Computing Applied to Health, June 27, 2023, São Paulo/SP, Brazil. SBC, Porto Alegre, Brasil, 1-12. DOI: https://doi.org/10.5753/sbcas.2023.229376

A Systematic Review on Caries Detection, Classification, and Segmentation from X-Ray Images: Methods, Datasets, Evaluation, and Open Opportunities

Luiz Zanini, Fátima Nunes, and Izabel Rubira-Bullen

Journal Imaging Inform Med. Published online March 1, 2024. https://doi:10.1007/s10278-024-01054-5

Segmentation and Classification of Dental Caries in Cone Beam Tomography Images using Machine Learning and Image Processing

Luiz Zanini, Fátima Nunes, and Izabel Rubira-Bullen

In Proceedings of the 17th International Joint Conference on Biomedical Engineering Systems and Technologies - HEALTHINF, pages 428-435. DOI: https://doi:10.5220/0012365300003657

PROJECTS

Final Paper undergraduate course - Poli Usp - Computer Engineer

Dez 2022

The project involved advanced manipulation of cone beam computed tomography (CBCT) data and image processing techniques to identify dental structures and lesioned regions. These results were integrated into software created within the Unity environment.

EXTENSION GROUP

MaratonUSP - Programming marathon

Ago 2018 - Nov 2019

The group aims to solve problems with a stronger theoretical focus using algorithms typical of Programming Marathons, with practical approaches to topics such as Dynamic Programming, Data Structures, and Graphs.

HONORS

Best Final Paper of the Computer Engineering Poli - USP 2022

The final project involved using image processing for segmentation and machine learning to classify the intensity of caries, as well as incorporating virtual reality for result visualization.

Second place for best paper in the undergraduate category at the National Meeting of Ar-

tificial and Computational Intelligence (ENIAC)

The research focused on image classification in computed tomography for pulmonary embolism classification, leveraging convolutional architectures with LSTM and TCN modules.

WORK

Ada Tech, São Paulo, SP

Set 2021 - Jan 2022

- Data Science Intern
 - Data modeling in DynamoDB and MySQL, data insertion via AWS services (Lambda, SQS, and S3)
 - Data visualization using Amazon QuickSight
 - Developing a machine learning models

Stefanini Scala, São Paulo, SP

Jan 2021 - May 2021

Data Science Intern

- Participation in a project using genetic algorithms
- Involvement in MILP problems using tools like CPLEX, Pulp, and Coin CBC
- Querying and formatting an SQL database with Sparky

Taqtile, São Paulo, SP Software Develop Intern

May 2020 - Dec 2020

- Mobile front-end developer.
 - Worked with React Native and Apollo GraphQL.

CODING CERTIFICATES

Python, PyTorch, TensorFlow, Unity, Amazon, C/C++, LaTeX, Git

Proficient

ES AWS Certified Cloud Practitioner

June 2022

AI for Medicine - Deep Learning AI

Fev 2022

Especilization in Deep Learning - Deep Learning AI

Jun 2021

LANGUAGES

English Fluent
Portuguese Native

Spanish Intermediary