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## Education

**MASc in ECE** 

University of Toronto: Edward S. Rogers Sr. Department of ECE

2023 - present

Topics: Machine Learning, Neural Compression, Decentralized Learning.

Advisor: Prof. Ashish Khisti

**BASc in Computer Engineering** 

FEDERAL UNIVERSITY OF RIO GRANDE DO SUL (UFRGS) · LAST 2 YEARS GPA: 9.63/10 Thesis: Latent Space Representation and Manipulation of StyleGANs · Grade: 10/10 (A)

**Publications** 

# Quality and Complexity Assessment of Learning-Based Image Compression Solutions

September, 2021

2021 IEEE International Conference on Image Processing (ICIP)

João DICK, BRUNNO ABREU, MATEUS GRELLERT, SERGIO BAMPI

# Awards.

#### Vector Scholarship in AI Recipient 2023-24 · Vector Institute

The Vector Scholarship in Al supports recruiting exceptional students to Al-related master's programs in Ontario, valued at 2023 \$17.500.

**BRASA PreGrad Mentee** · Brazilian Student Association (BRASA)

2022 The PreGrad Mentorship program selects students with an excellent academic background, supporting their application process to international graduate programs.

2nd Place · IEEE School on Digital Processing of Visual Signals and Applications (DPVSA)

2021 Placed second at the DPVSA Computer Vision Challenge on visual sports monitoring. Awarded a fast-track into a research

Best Undergraduate Poster Award · IEEE Circuits and Systems Society Workshop (CASSW-RS) 2021

Best undergraduate poster for Quality and Complexity Assessment of Learning-Based Image Compression Solutions.

Best Undergraduate Paper Award · South School and Symposium on Microelectronics (EMicroSIM) 2021

Best undergraduate paper for Quality and Complexity Evaluation of Learning-Based Image Compression Techniques.

DAC Young Student Fellow Best Research Presentations · Design Automation Conference (DAC)

Ranked among the best research presentations out of 100 participants, receiving a \$100 cash prize.

**DAC Young Student Fellow** · 2020 Design Automation Conference (DAC)

2020 The DAC Young Fellows program recruits promising early-stage student researchers, covering the conference's registration fees and up to \$1200 in travel and accommodation expenses.

2nd Place · Federal University of Rio Grande do Sul (UFRGS)

Ranked second among the 42 admitted students to the BASc on Computer Engineering program.

# **Experience**

COLEÇÃO.MODA

2020

2016

# **Machine Learning Engineer**

· Implemented Latent Diffusion models for image generation.

October, 2022 - May, 2023

#### · Applied Data Science analysis concepts to consumer data.

#### **Undergraduate Research Assistant**

GRADUATE PROGRAM OF COMPUTER SCIENCE · UFRGS · ADVISED BY PROF. MANUEL M. OLIVEIRA

January, 2022 - October, 2022

- · Performed research exploring latent space arithmetic in SyleGANs.
- · Applied Generative Modeling and GAN Inversion concepts using TensorFlow and PyTorch.

**Research Intern**Porto Alegre, Brazi

PIX FORCE: COMPUTER VISION AND IMAGE PROCESSING

January, 2022 - May, 2022

- · Developed computer vision applications for sports performance monitoring.
- Improved object localization and segmentation algorithms based on concepts from scientific papers.

#### **Undergraduate Research Assistant**

Porto Alegre, Braz

GRADUATE PROGRAM OF COMPUTER SCIENCE · UFRGS · ADVISED BY PROF. MANUEL M. OLIVEIRA

July, 2021 - January, 2022

- $\cdot \ \, \text{Developed applications for the capturing step in low-light video enhancement pipelines for mobile devices}.$
- · Utilized the Camera2 API in Android Studio to implement low-light video recording functions.

#### **Undergraduate Research Assistant**

Porto Alegre, Brazi

GRADUATE PROGRAM OF MICROELECTRONICS · UFRGS · ADVISED BY PROFS. SERGIO BAMPI AND MATEUS GRELLERT

July, 2018 - December, 2021

- · Performed research in diverse subjects such as IC design, video coding, and learning-based image compression.
- · Developed dedicated hardware arithmetic operators for computational intensive video coding operations.
- · Evaluated perceptual metrics' impact in the inter-frame motion estimation module of the HEVC video coding standard.
- · Assessed the rate-distortion-complexity tradeoff present in learning-based image compression models.

# **Conference Presentations**

## IEEE Seasonal School on Digital Processing of Signals and Applications (DPVSA)

Virtual

POSTER PRESENTATION: QUALITY AND COMPLEXITY ASSESSMENT OF LEARNING-BASED IMAGE COMPRESSION SOLUTIONS
CHALLENGE PRESENTATION: COMPUTER VISION CHALLENGE - SOCCER MATCH MONITORING

October, 2021.

#### **IEEE Circuits and Systems Society Workshop (CASSW-RS)**

Virtual

POSTER PRESENTATION: QUALITY AND COMPLEXITY ASSESSMENT OF LEARNING-BASED IMAGE COMPRESSION SOLUTIONS

September, 2021.

# **IEEE International Conference on Image Processing (ICIP)**

VIITUO

PAPER PRESENTATION: QUALITY AND COMPLEXITY ASSESSMENT OF LEARNING-BASED IMAGE COMPRESSION SOLUTIONS

September, 2021.

## South School and Symposium on Microelectronics (EMicroSIM)

April, 2021.

Paper Presentation: Quality and Complexity Evaluation of Learning-Based Image Compression Techniques

# **Design Automation Conference (DAC)**

VIDEO PRESENTATION: 2-MINUTE PAPER PRESENTATION AS PART OF THE 2020 DAC YOUNG STUDENT FELLOW PROGRAM

July, 2020.

CURRENT RESEARCH PRESENTATION: LEARNING-BASED COMPRESSION

# Certificates.

#### Introduction to TensorFlow for AI, ML, and DL

Virtual

Coursera

Introductory Course on Machine Learning Techniques

# High Level Synthesis Tutorial

Virtual

CADENCE DESIGN SYSTEMS

VIILUUI

Logical Synthesis of Hardware Accelerators for Image Recognition Neural Networks