

João Atz Dick

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Education

MASc in ECE

Toronto, Canada

UNIVERSITY OF TORONTO: EDWARD S. ROGERS SR. DEPARTMENT OF ECE · CURRENT CGPA: 4.0/4.0

2023 - present

Topics: Machine Learning, Neural Compression, Decentralized Learning.

Advisor: Prof. Ashish Khisti

BASc in Computer Engineering

Porto Alegre, Brazil

FEDERAL UNIVERSITY OF RIO GRANDE DO SUL (UFRGS) · LAST 2 YEARS GPA: 9.63/10

2022

Thesis: Latent Space Representation and Manipulation of StyleGANs · Grade: 10/10 (A)

Publications

Quality and Complexity Assessment of Learning-Based Image Compression Solutions

DOI:

10.1109/ICIP42928.2021.9506136

João Dick, BRUNNO ABREU, MATEUS GRELLERT, SERGIO BAMPI

September, 2021

2021 IEEE International Conference on Image Processing (ICIP)

Awards

Vector Scholarship in AI Recipient 2023-24 · Vector Institute

2023 The Vector Scholarship in AI supports recruiting exceptional students to AI-related master's programs in Ontario, valued at \$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 internship at Pix Force.

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)

2020 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)

2016 Ranked second among the 42 admitted students to the BASc on Computer Engineering program.

Experience

Machine Learning Engineer

Florianopolis, Brazil

COLEÇÃO.MODA

October, 2022 - May, 2023

- Implemented Latent Diffusion models for image generation.
- Applied Data Science analysis concepts to consumer data.

Undergraduate Research Assistant

Porto Alegre, Brazil

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

January, 2022 - October, 2022

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

Research Intern

PIX FORCE: COMPUTER VISION AND IMAGE PROCESSING

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

Porto Alegre, Brazil

January, 2022 - May, 2022

Undergraduate Research Assistant

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

- 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.

Porto Alegre, Brazil

July, 2021 - January, 2022

Undergraduate Research Assistant

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

- 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.

Porto Alegre, Brazil

July, 2018 - December, 2021

Conference Presentations

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

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

CHALLENGE PRESENTATION: COMPUTER VISION CHALLENGE - SOCCER MATCH MONITORING

Virtual

October, 2021.

IEEE Circuits and Systems Society Workshop (CASSW-RS)

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

Virtual

September, 2021.

IEEE International Conference on Image Processing (ICIP)

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

Virtual

September, 2021.

South School and Symposium on Microelectronics (EMicroSIM)

PAPER PRESENTATION: QUALITY AND COMPLEXITY EVALUATION OF LEARNING-BASED IMAGE COMPRESSION TECHNIQUES

Virtual

April, 2021.

Design Automation Conference (DAC)

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

CURRENT RESEARCH PRESENTATION: LEARNING-BASED COMPRESSION

Virtual

July, 2020.

Certificates

Introduction to TensorFlow for AI, ML, and DL

COURSERA

Introductory Course on Machine Learning Techniques

Virtual

2021

High Level Synthesis Tutorial

CADENCE DESIGN SYSTEMS

Logical Synthesis of Hardware Accelerators for Image Recognition Neural Networks

Virtual

2020