## **Edwin Arkel Rios**

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## Education

## National Chiao Tung University

Hsinchu, Taiwan

PhD in Electrical Engineering and Computer Science

July 2019 - Present

• Relevant coursework: Image Processing, Deep Learning, Machine Learning, Applied Computer Vision, Intelligent Fog Computing Systems, Visual Recognition using Deep Learning, Image Manipulation and Visual Effects

• Cumulative GPA: 4.24/4.30

## National Cheng Kung University

Tainan, Taiwan

Bachelor of Science in Energy Engineering

Sept. 2015 - June 2019

• Relevant coursework: Signal Processing, Automatic Control, Optimization Design, Numerical Analysis, Introduction to Artificial Intelligence, [Machine Learning, Introduction to Data Science] (Coursera)

• Cumulative GPA: 3.76/4.30

National Taiwan University

San Agustin School

Taipei, Taiwan

Chinese Language Division Language Center

Aug. 2014 - Aug. 2015 Panama, Panama

High School Diploma in Science and Arts

Mar. 2011 - Dec. 2013

Skills

Languages: Spanish (native), English (fluent), Mandarin Chinese (proficient)

Software and programming: Python (NumPy, matplotlib, pandas, sci-kit learn, TensorFlow, Keras,

PyTorch), Linux, Git, Bash, MATLAB, C++, OpenCV, SolidWorks, LaTeX

#### Achievements

2020 Academic Achievement Award during R.O.C. Academic Semester 108-1 and 108-2

NCTU, Hsinchu

2018 Outstanding Student during R.O.C. Academic Year 105 and 106

NCKU, Tainan

**2013** Highest cumulative GPA of Class 2013: 4.53/5.00

San Agustin School, Panama

2013 Silver and gold medal in National Physics Olympics

Republic of Panama

## Experience

# NYCU's Parallel Computing Systems Lab

July 2019 - Present

- Research in state-of-the-art for fine-grained image classification, in particular focusing on Vision Transformers (ViTs), using PyTorch, with special emphasis on the trade-off between classification accuracy performance and computational resource cost.
- Researched camera video for bio-signal detection (RPPG) algorithms for facilitation of remote AI-assisted health care. Implement algorithms, perform result analysis and presentation, organize group efforts.
- Conduct literature survey, assessment and exposition, to introduce our team to the state-of-the-art in the field while judging advances made by different research groups across the globe, and also understand the current gaps in the literature to propose promising research directions.
- Prepared a challenging dataset with almost 500K images and more than 3K anime character classes.

## **Publications**

- Global-Local Similarity for Efficient Fine-Grained Image Recognition with Vision Transformers.
- Anime Character Recognition using Intermediate Features Aggregation. ISCAS 2022.
- IFACD: Intermediate Features Augmented Contrastive Distillation. ICLR CSS Workshop 2022.
- DLPrPPG: Development and Design of Deep Learning Platform for Remote Photoplethysmography. *ISCAS 2022*.
- Parametric Study of Performance of Remote Photoplethysmography System. ISCAS 2021.