WILLMER RAFELL QUIÑONES ROBLES

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Research Interest

Developing and applying deep learning-based systems to assist and to improve the fields of healthcare, visual recognition, natural language understanding, and cognitive science.

Keywords: Meta-learning, Deep Learning, Health Analytics, Natural Language Understanding, Knowledge Engineering

Education

KAIST (Korea Advanced Institute of Science and Technology)

South Korea

Ph.D. in Knowledge Service Engineering

February 2020 - Present

- KIRC (Knowledge Innovation Research Center) Advisor: Mun Young Yi
- Area of Study: Meta-learning, Machine Learning in the Healthcare field, Deep Learning for Computer Vision

KAIST (Korea Advanced Institute of Science and Technology)

South Korea

M.S. in Knowledge Service Engineering

February 2018 - February 2020

- KIRC (Knowledge Innovation Research Center) Advisor: Mun Young Yi
- Area of Study: Machine Learning in the Healthcare field, Deep Learning for Computer Vision
- Thesis: Impact of Cancer Histopathological Image Preprocessing on Convolutional Neural Network Performance: A Sensitivity Analysis

INTEC (Santo Domingo Institute of Technology)

Dominican Republic

B.S. in Electronic and Communication Engineering

February 2011 - August 2014

Graduated with Honors • GPA 3.55 / 4

Professional Experience

KIRC (Knowledge Innovation Research Center), KAIST

South Korea

Research Assistant

March 2018 - Present

• **Diagnostic Pathology using Deep Learning •** Develop Deep Learning models to automatically diagnose abnormalities on histopathology images.

ETED (Dominican Electrical Transmission Company)

Dominican Republic

SCADA System Engineer

February 2015 - January 2018

 Manage the Supervisory Control and Data Acquisition system that covers all the electrical transmission power lines in the Dominican Republic

Research Projects

Diagnostic Pathology using Deep Learning

March 2018 - Present

- Funded by SeeGene Inc.
- Develop a vision test model to automatically find patient abnormalities on histopathology images based on deep learning algorithms

Technical Skills

- **Programming:** Python, R, Matlab, C / C++
- **Technology:** PyTorch, TensorFlow, Linux
- Languages: Spanish (Native), English (Professional), Korean (Basic)

Professional References

Won Joon Kim

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