Alan Preciado Grijalva

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Education

University of Applied Sciences Bonn-Rhein-Sieg, Germany

Mar 2019 - Nov 2021

M. SC. AUTONOMOUS SYSTEMS - CURRENT GPA 3.72/4.0

Major in Machine Learning

Relevant Coursework: Artificial Intelligence, Machine Learning, Neural Networks, Deep Learning, Natural Language Processing, Mathematics for Robotics and Control, Robot Perception

Thesis: Self-supervised Learning for Sonar Images: Enhancing Multimodal Perception for Underwater Applications

Autonomous University of Baja California, Mexico

Feb 2013 - Dec 2017

B. SC. PHYSICS - GPA 4.0/4.0

Honors Degree

Thesis: Microstructures for a Scalable Multi-layer Ion Trap for Quantum Information Processing

University of Gottingen, Germany

Aug 2016 - Aug 2017

B. SC. PHYSICS STUDENT EXCHANGE

DAAD Scholarship Holder

Relevant Coursework: Biophysics, Statistical Mechanics, Soft-matter, Machine Learning

Work & Research

Machine Learning Research Assistant

Oct 2020 - present

GERMAN RESEARCH CENTER FOR ARTIFICIAL INTELLIGENCE (DFKI) GMBH, BREMEN, GERMANY

- Project: Improve the perception capacities of underwater systems using deep learning multimodal approaches
- Contribution: Implemented self-supervised learning algorithms in tensorflow for underwater sonar image classification, and image translation algorithms for image enhancement
- Contribution: creation of a new underwater image dataset, implemented ROS nodes for data logging (camera-sonar), post-processing hundreds of gigabytes of data
- Impact: Team will benefit from created dataset, poster publised at conference, algorithms implemented on pair with supervised approaches

Machine Learning Research Assistant

Aug 2019 - Mar 2021

FRAUNHOFER INSTITUTE FOR ALGORITHMS AND SCIENTIFIC COMPUTING (SCAI), BONN, GERMANY

- Project: Detect anomalies due to ice acummulation in wind turbines, achieve high-quality reconstruction of 3D CFD turbulence data
- Contribution: Performed unsupervised anomaly detection of time series using generative models (Variational Autoencoders). Achieved 96% classification accuracy on custom wind turbine simulation time series data
- Contribution: Implemented Convolutional Variational Autoencoders on 2D and 3D turbulent data for high-quality reconstruction and generation.
- Impact: Provided first insights into wind turbine data interpretability, results were presented to partner company

Technical Consultant

Oct 2018 - Mar 2019

UNITED HEALTH GROUP INC., CYPRESS, UNITED STATES

• Contribution: Developed tools using relational databases (SQL and Microsoft Access) to automate the workflow for the creation of contracts. This reduced time taken to generate contracts significantly.

Physics Research Assistant

Mar 2017 - Sep 2017

- · Project: Design, build, characterize and experiment with novel ion traps for quantum computing
- Contribution: Built and characterized state-of-the art micro semiconductors (ion traps) for quantum computing experiments
- Contribution: Worked in ultra clear room systems doing gold layer deposition, sputtering, performed ion trap characterization via high resolution microscopy and electrical breakdowns
- Impact: Results helped my group understand better the limits and operating conditions of multilayered ion traps, paper published, conference presentation

Publications

Alan Preciado-Grijalva, Rodrigo Iza-Teran. Anomaly Detection of Wind Turbine Time Series using Variational Recurrent Autoencoders. Arxiv, 2021.

Venkata Santosh Muthireddy*, Alan Preciado-Grijalva*. Evaluation of Deep Neural Network Domain Adaptation Techniques for Image Recognition. Arxiv, 2021.

Matias Valdenegro-Toro, Alan Preciado-Grijalva, Bilal Wehbe. Pre-trained Models for Sonar Images. Global OCEANS, 2021.

Ramon F. Brena, Evelyn Zuvirie, Alan Preciado, Aristh Valdiviezo, Miguel Gonzalez-Mendoza Carlos Zozaya-Gorostiza. Automated evaluation of foreign language speaking performance with machine learning. International Journal on Interactive Design and Manufacturing (IJIDeM), 2021.

Alan Preciado-Grijalva, Rodrigo Iza-Teran, Paul G. Ploeger. Generative Models for the Analysis of Dynamical Systems with Applications. Bonn-Rhein-Sieg University of Applied Sciences, Technical Report, 2020.

A. Bautista-Salvador, H. Hahn, G. Zarantonello, A. Preciado-Grijalva, J. Morgner, M. Wahnschaffe, C. Ospelkaus. Multilayer ion trap technology for scalable quantum computing and quantum simulation. New Journal of Physics, 2019.

Alan Preciado-Grijalva, Ramon Brena. Speaker fluency level classification using machine learning techniques. Arxiv, 2018.

Posters

LatinX in Computer Vision at ICCV

Oct 2021

International Meeting of Artificial Intelligence and its Applications (RIIAA) Quantum Information Division annual meeting (DICU) National Nanoscience and Nanomaterials Symposium (CNyN) Aug 2018 Sep 2015 & 2017

May 2016

Internships

Junior Software Engineer

Jan 2018 - Apr 2018

SOFTTEK, ENSENADA, MEXICO

 Designed a webapp using .NET technologies with an emphasis on entity framework. Tools used: C#, SQL, CSS and Javascript

Machine Learning Intern

May 2018 - September 2018

INSTITUTO TECNOLOGICO DE MONTERREY (ITESM), MONTERREY, MEXICO

 Implemented pipelines to train machine learning models for classification of audio segments from human conversations

Physics Research Intern

Jun 2015 - September 2015

JOINT OUANTUM INSTITUTE (JOI), UNIVERSITY OF MARYLAND, USA

 Built an optical switch using tapered optical nanofibers to be able to manipulate the transmission intensity of a 1064 nm laser

Selected Projects

Image Captioning with Attention: Deep networks with attention for image captioning

Deep Learning for Domain Adaptation (DA): Benchmarking SOTA DA neural networks

Rosbag Analyzer: Visualize Rosbag topics as an interactive web timeline

Oct 2019 - Jan 2020

Environmental Sound Classification: Benchmarking CNNs for audio event classification

May-Aug 2018

Skills

Programming / Frameworks: Python, C#, Matlab, Pytorch, Tensorflow 2, Keras, ROS, Flask Libraries / Tools: OpenCV, Scikit, Pandas, Numpy, Seaborn, Git, Linux, IATEX Languages: Spanish (native), English (Toefl IBT 106), German (B2.2)