Diego Alonso V. Palma Rodríguez

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EDUCATION

Tecnológico de Monterrey. Exchange Program in Computer Science

Monterrey, Mexico

• Coursework: Advanced Algorithm Design, Data Structures, Databases and Artificial Intelligence (Winter 2022).

Universidad Adolfo Ibáñez. Exchange Program in Computer Engineering

Santiago, Chile

• Coursework: Machine Learning and Data Mining, and Applied Electronics (Fall 2021).

Universidad de Ingeniería y Tecnología (UTEC). B.S. Mechatronics Engineering

Lima, Peru

• Full-scholarship student with a minor in Robotics (expexted graduation: Jul. 2023).

CERTIFICATIONS

- UTEC Global Academy: Introduction to intelligent control systems.
- Yamagata University: Drone Technology, Image Collection, Processing and Analysis.
- Platzi certifications: Machine Learning Path. Profile: Diego Palma.
- Coursera: Neural Networks and Deep Learning, and Introduction to Self-Driving Cars.

Professional Experience

ACME & CIA SAC., Research and Development Intern

Oct. - Dec. 2022

• Implementation of dashboards to monitor IoT product data as well as perform data processing. I also worked on the implementation of image processing algorithms and transfer learning for IFM's O3R camera to perform image classification.

Tech Stack: Node-RED, JavaScript, Python, Tensorflow, Command Shell and Bash.

Geophysical Institute of Peru, Research and Development Intern

Ene. - Mar. 2022

• Implementation of frequency domain back projection algorithm for SAR imaging from synthetic data of a ground-based synthetic aperture radar in squint mode. [link]

Tech Stack: Python and Scientific libraries (Scipy, Numpy and Matplotlib).

RESEARCH EXPERIENCE

Vision and Learning Lab - University of Alberta, Research Intern

Ene. - May. 2023

• Implementation of Spiking Neural Networks for classification using event-based data, under the supervision of Prof. Li Cheng and Shihao Zou, Ph.D.

Tech Stack: Python, PyTorch, SpikingJelly, Remote servers.

KON Team, Research and Development

Jul. 2022 - Ongoing

• Implementation of lane detection pipelines using computer vision techniques, and longitudinal and lateral control for the KON autonomous vehicle level II (Thesis project under supervision of Óscar Ramos, Ph.D.)

Tech Stack: C/C++, Python, OpenCV, PyTorch.

VantTec, Software Engineer

Mar. - Jun. 2022

Implementation of lane detection pipelines using computer vision techniques and image processing for an autonomous vehicle dedicated to Tec de Monterrey's campus tour.
 Tech Stack: Python, OpenCV and ROS.

Mechatronics and Robotics Lab - UTEC, Research Student

Sep. 2019 - Dec. 2021

- I was part of the team who built two mobile robots, ARCA and JONAS, for an Open Day (event to show incoming students what we developed as a Mechatronic student) at UTEC. *Advisor: Ruth Canahuire, Ph.D.*
- Developed algorithms that allow ARCA to navigate autonomously using vision and other types of sensing in Gazebo, as well as the implementation of YOLO algorithm for object detection. *Advisor: Alexander López, M.Sc.*
- Performed simulation of the dynamic and kinematic control of the Solo 12 robot, as well as statistical analysis of the contact forces during its gait in different environments. *Advisor: Óscar Ramos, Ph.D.*
- A list of some of my projects are shown here. **Tech Stack:** C/C++, Python, MATLAB, Pybullet, ROS, Gazebo.

PUBLICATIONS

Arroyo, N., Flores, D.P., **Palma, D.**, Solórzano, R., Alegria, E.J. (2022). Synthesis and Sensitivity Analysis of a Prosthetic Finger. In: Pucheta, M., Cardona, A., Preidikman, S., Hecker, R. (eds) Multibody Mechatronic Systems. MuSMe 2021. Mechanisms and Machine Science, vol 110. Springer, Cham. https://doi.org/10.1007/978-3-030-88751-3_2

Centeno, E., Flores, D.P., **Palma, D.**, Solórzano, R., Murray, V. (2022). Visual Angular Haze Detection Using Focus Metrics. In: Iano, Y., Saotome, O., Kemper Vásquez, G.L., Cotrim Pezzuto, C., Arthur, R., Gomes de Oliveira, G. (eds) Proceedings of the 7th Brazilian Technology Symposium (BTSym'21). BTSym 2021. Smart Innovation, Systems and Technologies, vol 295. Springer, Cham. https://doi.org/10.1007/978-3-031-08545-1_55

TEACHING EXPERIENCE

UTEC, Teaching assistant

Apr. 2021 - Dec. 2022

• Developed laboratory guides and entry tests for the Analysis of Signals and Systems course.

RUN, Teaching assistant

Feb. 2019 - Feb. 2020

Promoted computational thinking, created academic content, and taught Python programming to high school students.

EXTRACURRICULAR AND VOLUNTEERING ACTIVITIES

GIIT Robotics, Vicepresident

Mar. 2020 - Dec. 2021

• Organized workshops for the design and construction of a micromouse robot. Also belong to the Computer Vision team where we learned about algorithms for autonomous navigation.

Edukay, Project Leader

Feb - Aug. 2021

Promoted STEAM careers to students in rural areas of Peru by organizing, developing and delivering seven virtual
workshops in their schools. Besides, we were recognized as first place in the "Integrity and Competitiveness" category
of the volunteer programs developed in Peru's bicentennial.

UTEC Student Representation, Student Representative

Ene. - Dic. 2021

I had the opportunity to be elected as a member of the Student Representation at UTEC during 2021. We received
suggestions and comments from the entire UTEC community to channel it with academic management authorities
and achieve common goals.

Science Clubs International, Member

Ene. - Feb. 2021

• Selected to belong to the Artificial Intelligence Club conformed by students from different LATAM countries. I learned about Machine Learning techniques (KNN, Decision Trees and SVM) applied to data analysis.

SpinOut & UTEC Admissions, Consultant and Community Builder

Feb. 2020 - Feb. 2021

• Applied I&E methodologies to find solutions for the benefit of UTEC's incoming students community (+300). Organized and moderated webinars for the entirecommunity.

Engineering Without Borders, Volunteer

Aug. - Sep. 2019

• Organizer of a blood donation volunteer program at UTEC for the benefit of the children from National Children's Institute (Breña-Peru). We reached a total of 75 blood donors among students and university administrators.

• I was selected to belong to the Club of Radar Systems (CdeC35). We tested a radar prototype and used MATLAB to process data for object detection.

Engineering and Technical Skills

- Programming Languages: Python, MATLAB, C/C++, JavaScript, Linux Shell Scripting.
- Frameworks and Tools: OpenCV, scikit-learn, PyTorch, TensorFlow, Scientific Python libraries, Image Processing Toolbox, Git and Github.
- Robotics tools: ROS, Gazebo, PyBullet, Rviz.
- Languages: English (C1), Spanish (Native).

ACHIEVEMENTS, AWARDS AND HONORS

- (2022) Full scholarship Emergin Leaders in the Americas Program (ELAP).
- (2021) Full scholarship UAI Imagine Global Classroom LATAM 2021.
- (2020-2021) Being awarded for academic excellence by UTEC.
- (2019) First place in the science and technology fair organized by UTEC
- (2019) Second place in poster presentation organized by UTEC.
- (2018) Full scholarship for undergraduate studies UTEC.
- (2017) Poster presentation at XXVI Peruvian Physics Symposium.
- (2017) Bronze medal XXII Iberoamerican Physics Olympiad (Colombia).
- (2017) Gold medal Online Physics Olympiad (+10 LATAM teams).
- (2016) Oral presentation at XXV Peruvian Physics Symposium.
- (2016) Bronze medal VIII Latin American Astronomy and Astronautics Olympiad.

REFERENCES

Ruth Canahuire, Ph.D

Academic Advisor

- Head of Mechatronics Engineering and Electrical Engineering at UTEC.
- Contact: rcanahuire@utec.edu.pe.

Óscar Ramos, Ph.D.

Academic Advisor

- Robotics research professor at UTEC.
- Contact: oramos@utec.edu.pe.