

KIMBERLY GRACE SEVILLANO COLINA



✉ ksevillanocolina@gmail.com
🌐 gracesevillano.github.io

☎ +33-781654798
👤 GraceSevillano

📍 grace-sevillano
📍 Tsukuba, Japan

EXPERIENCE

Master thesis Internship

CNRS-AIST JRL (Joint Robotics Laboratory), IRL

📅 Feb. 2024 - Present 📍 Tsukuba, Japan

- Developing and calibrating a fisheye camera system and its software, aiming for neural network training to enable depth prediction in robotic environments..

Data Intelligence Specialist

Ferreyros S.A.

📅 Sep. 2021 - Sep. 2022 📍 Lima, Peru

- Part of the analytics and reportability team that is responsible for processing, analyzing and modeling mining equipment health data using A.I.

Research Leader - Computer Vision

Lab Smart Machines CTIC-UNI (Information Technology and Communications Center)

📅 Jan. 2021 - Mar. 2022 📍 Lima, Peru

- Team leader of the Rover farmer project (Berry-bot), in charge of the detection of pests and diseases in the crop (blueberries).

Electronic researcher

INAIGEM (National Institute for Research in Glaciers and Mountain Ecosystems)

📅 Jul. 2019 - Jan. 2021 📍 Huaraz, Peru

- Developed an electronic prototype that detected avalanches' sound in real-time with A.I. algorithms.

Research Internship

INICTEL-UNI (National Institute of Research and Training in Telecommunications)

📅 May. 2018 - May. 2019 📍 Lima, Peru

- Member of the team where a method of segmentation and measurement of areas covered by water palm in aerial images acquired by drones or UAV.

PUBLICATIONS

📄 Journal Articles

- Morales, G., Kemper, G., Sevillano, G., Arteaga, D., Ortega, I., & Telles, J. (2018). Automatic segmentation of mauritia flexuosa in unmanned aerial vehicle (uav) imagery using deep learning. *Forests*, 9(12). doi:10.3390/f9120736

LANGUAGES

Spanish 🟢🟢🟢🟢🟢
English 🟢🟢🟢🟢🟡
French 🟢🟢🟡🟡🟡

TECHNICALS SKILLS

ML Frameworks (Tensorflow / Keras, PyTorch)
Python SQL C/C++ ROS MatLab
L^AT_EX Eagle LTspice Proteus

Electronic instrumentation Jetson ESP32
Raspberry Pi Arduino Platform Jetson Nano

EDUCATION

M.Sc. in Signal and Image Processing with specialization in Computer Vision and Robotics (VIBOT)

University of Burgundy

📅 Sep. 2022 - Present 📍 France

B.Sc. in Electronic Engineering

Universidad Nacional de Ingeniería (UNI)

📅 Mar. 2013 - Jul. 2018 📍 Peru

ADDITIONAL EDUCATION

MITx MicroMasters in Statistics and Data Science

Funded by Aporta as part of the Advanced Program in Data Science & Global Skills

📅 May. 2021 📍 Online (USA)

- The program provided MIT's rigorous, high-quality curricula. It lasts 18 months, with courses about data science, statistics and ML.

BI MASTER - Business Intelligence Master

Laboratório de Inteligência Computacional Aplicada

📅 Sep. 2020 📍 Online (Brasil)

- Postgraduate diploma focusing on Artificial Intelligence (AI): Machine Learning, Big Data, Python and Statistics.

HONORS & AWARDS

🏆 **UBFC International Masters Merit Scholarship Sep. 2023**
Awarded a merit scholarship for ranking in the top three of the first year in the VIBOT Master program.

🏆 **Scholarship for the "Alberto Benavides de la Quintana - French Embassy 2022" [top 4%] Feb. 2022**
Winner of the 'Alberto Benavides de la Quintana - French Embassy 2022' master's scholarship.

🏆 **QING Innovation Track - Competition for Climate Adaptation in Food Systems [top 5%] Oct. 2021**
As part of Team Berry-bot we won funding and obtained the top 5 of the Qing Innovation track (Netherlands).

🏆 **Scholarship for the "Advanced Program in Data Science & Global Skills" [top 8%] May. 2021**
Winner of a scholarship for the "Advanced Program in Data Science & Global Skills", hosted by MIT and Aporta.

🏆 **Bolsa de Pós-Graduação BI Master 2020.2 - Lab. ICA - Puc Rio Sep. 2020**
Winner of one of the scholarships of the BI MASTER postgraduate program.

🏆 **French Alliance Fellowship Aug. 2020**
Winner of one of the 100 national scholarships offered by the French Embassy to study the French language.

VOLUNTEER WORK

👤 **Data Science Women 04/20 - 12/20**
Led the programming team focused on empowering women in data science, AI, and technology sectors.

💻 **Vice Chair IEEE Circuits and Systems 05/17 - 05/18**
Supported UNI undergraduates in the development and research of circuits and systems projects.

👤 **Vice Chair IEEE Women in Engineering 07/16 - 03/17**
Co-founded IEEE WIE UNI, advancing women-led interdisciplinary projects.