# KIMBERLY GRACE SEVILLANO COLINA **J** +33-781654798

GraceSevillano

Ø ksevillanocolina@gmail.com gracesevillano.github.io

#### **EXPERIENCE**

# Master thesis Internship

## CNRS-AIST JRL (Joint Robotics Laboratory), IRL

- Feb. 2024 Present Tsukuba, Japan
- Developing and calibrating a fisheve camera system and its software, aiming for neural network training to enable depth prediction in robotic environments..

# Data Intelligence Specialist

#### Ferreyros S.A.

- 苗 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)

苗 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)

- **i** 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	
ETEX	Eagle	LTspice	Proteus		

Electronic instrumentation Jetson ESP32 Raspberry Pi Arduino Platform Jetson Nano

in grace-sevillano Tsukuba, Japan



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

University of Burgundy

France 苗 Sep. 2022 - Present

**B.Sc. in Electronic Engineering** 

Universidad Nacional de Ingeniería (UNI) 苗 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

#### **i** 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): Ma-
- chine 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.

尹 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.

