# Angelo L. De Castro

+1 (352) 663-2199 | decastro.a@ufl.edu | LinkedIn | GitHub | Academic Website

# EDUCATION

University of Florida

Ph.D. Student, Animal Sciences

Aug. 2024 – present Gainesville, FL

University of St. La Salle

B.S. in Electronics Engineering

June 2018 – May 2022

Bacolod City, Philippines

#### Work Experience

#### Artificial Intelligence in Animal Omics Sciences Lab

Graduate Research Assistant

Aug. 2024 – present Gainesville, FL

• Adviser: Dr. Haipeng Yu, Assistant Professor, Department of Animal Sciences, University of Florida

# Tan Medical Image and Signal Processing Group

Nov. 2019 – Oct. 2023

Senior Engineering Research Assistant

Bacolod City, Philippines

- Senior capstone project: "Developing an Automated and Cost-Effective Animal Observation and Tracking System with the use of IoT and Machine Learning"
- Adviser: Myles Joshua T. Tan, Assistant Professor of Engineering/Natural Sciences
- Oral Examination Committee: Nouar AlDahoul, PhD (Chief Technology Officer, Yo-Vivo Corporation); Marie Fe Novia, MS (Department Chairperson and Assistant Professor, Department of Electronics Engineering, USLS); Vinosh Mathuranayagam, MS (Chief Information Officer, Yo-Vivo Corporation)
- Special topics project: "The Ebb of Fiat and the Flow of Cryptocurrencies"

## Talarak Foundation Inc.

June 2021 – Aug 2021

Communications Engineering Intern

Bacolod City, Philippines

- Conducted research and design of tracking systems for wild forest animals using IoT and machine learning
- Assisted in writing and debugging of software
- Provided weekly reports and updates to engineering advisers and wildlife reserve biologists

#### **PUBLICATIONS**

#### Peer Reviewed Journal Articles

- De Castro, A., Wang J., Bonney-King J.G., Morota G., Miller-Cushon E.K., and Yu H. (2025). AnimalMotionViz: an interactive software tool for tracking and visualizing animal motion patterns using computer vision. *JDS Communications*. https://doi.org/10.3168/jdsc.2024-0706
- AlDahoul, N., Karim, H.A., **De Castro, A.**, and Tan, M.J.T. (2022). Localization and classification of space objects using EfficientDet detector for space situational awareness. *Scientific reports*, 12(1), 21896. https://doi.org/10.1038/s41598-022-25859-y

#### Peer Reviewed Conference Proceedings

Castañeda, J.A.J., De Castro, A., Sy, M.A.G., AlDahoul, N., Tan, M.J.T., & Karim, H.A. (2022, August).
 Development of a Detection System for Endangered Mammals in Negros Island, Philippines Using YOLOv5n. In International Conference on Computational Science and Technology (pp. 435-447). Singapore: Springer Nature Singapore. https://doi.org/10.1007/978-981-19-8406-8\_35

## University of Florida

Jan. 2025 - May 2025

Teaching Assistant (ANS 6932: R Programming in Animal Data Science)

Gainesville, FL

- Course Instructor: Dr. Haipeng Yu, Assistant Professor, Department of Animal Sciences
- Department of Animal Sciences, Class size: 17 (1 Credit)
- Responded to students' questions regarding assignments requirements and grading policies and kept records of student evaluations and grades

#### University of St. La Salle

Nov. 2021 - May 2022

Lead Laboratory Teaching Assistant (Biomedical Devices and Instrumentation)

Bacolod City, Philippines

- Course Instructor: Myles Joshua T. Tan, Assistant Professor of Engineering/Natural Sciences
- Department of Natural Sciences, College of Arts and Sciences, Class size: 22 (1 section)
- Gave lectures on Mathematical Foundations, Python Crash Course, Jupyter Notebook Environment, NumPy, Matplotlib, and Seaborn
- Led a group of 7 laboratory teaching assistants and graded homework and papers
- Responded to students' questions regarding assignments requirements and grading policies and kept records of student evaluations and grades

# University of St. La Salle

Jun. 2021 – May 2022

Grader (Science, Technology, and Society)

Bacolod City, Philippines

- Course Instructor: Myles Joshua T. Tan, Assistant Professor of Engineering/Natural Sciences
- Department of Natural Sciences, College of Arts and Sciences, Class size: 42 (1 section; first semester); 41 (1 section; second semester)
- Graded home works and assignments, responded to students' questions regarding assignments requirements and grading policies, and kept records of student evaluations and grades

## University of St. La Salle

Jun. 2019 – Nov. 2019

Teaching Assistant (Differential Equations)

Bacolod City, Philippines

- Course Instructor: Myles Joshua T. Tan, Assistant Professor of Engineering/Natural Sciences
- Department of Chemical Engineering, College of Engineering and Technology, Class size: 30 (1 section)
- Provided lectures on the applications of First-Order Linear Ordinary Differential Equations to finance
- Assisted in the development of course materials and assisted students with Python modeling labs
- Graded home works and assignments, responded to students' questions regarding assignments requirements and grading policies, and kept records of student evaluations and grades

#### LICENSE

Professional Regulation Commission: Electronics Engineer, License No.: 007\*\*\*\*, Status: VALID

#### AWARDS

University of Florida Spring 2025 ANS Graduate Student Top-up Award

Mar. 2025

University of Florida IFAS ANS Partial Assistantships for Dairy Science

Aug. 2024 – Present

Awarded "Best Student Paper" for the conference paper published in ICCST

Aug. 2022

#### Symposium

2024 Proceedings of the 10th UF/IFAS Animal Sciences Symposium

Oct. 31 - Nov. 1, 2024

Embassy Suites by Hilton St., St. Augustine, FL 32080

# Workshop Given

Python Workshop

Jul. 18, 2022

Series: 1st Annual CAS-CET Discipline-Specific Lecture and Workshop Series on Computational

Life and Health Sciences

**Theme:** Augment: Life Understood and Enhanced Through Computation

Workshop: Basics of Computer Programming in Python and Geographical Plotting Workshop (Business

and Economics Cluster)

Audience: Faculty of the College of Engineering and Technology, College of Arts and Sciences, and Yu

An Log College of Business and Accountancy, USLS

Time: 9AM to 11AM, 1PM to 3PM

## SPECIAL LECTURE GIVEN

# Lecture presentation (SVD)

Oct. 2019

Title: Applications of Image Compression using Singular Value Decomposition

Adviser: Engr. Myles Joshua T. Tan, Assistant Professor of Engineering and Natural Sciences

Audience: Faculty of the Department of Electronics Engineering, USLS

# SKILLS & INTERESTS

**Technical Skills**: Python<sup>™</sup>, MATLAB®, Microsoft® Office®, NI Multisim<sup>™</sup>, IoT (ESP8266, MQTT, Node.js®), Machine Learning/Deep Learning (TensorFlow, Keras, Sklearn, YOLO, PyTorch), Computer Vision (OpenCV, Python<sup>™</sup> Dash), Proteus, GNS3®, Quartus, AutoCAD®, LaTeX(Overleaf), Welding, Soldering, Breadboarding, HTML5, CSS3, NVIDIA® Jetson

Languages: Hiligaynon (L1), English (L2, IELTS = 7.0), Tagalog (L2)