FAGNER CUNHA

Vargem Grande Paulista, SP, Brazil

fagner.cunha99@gmail.comgithub.com/alcunha/linkedin.com/in/cunhaf

EDUCATION

2019 - Present Expected 12/2025	Ph.D. in Informatics (in progress) Advisor: Eulanda Miranda Co-Advisor: Juan Colonna	Federal University of Amazonas	
	This work improves camera-trap image analysis with species identification, counting, and empty-frame challenges like long-tail data and domain shift.		
2017 - 2019	M.Sc. in Informatics Advisor: Eulanda Miranda Co-Advisor: Juan Colonna Thesis title: Um estudo sobre abordagens para avaliação	Federal University of Amazonas	
	de classificação de animais em imagens de armadilhas		
2009 – 2015	B.Sc. in Computer Engineering Embedded Software Engineering, Machine Learning	Federal University of Amazonas	
2006 – 2008	Technician in Electronics Fede	eral Institute of Education, Science and Technology of Amazonas	
	Technical High School	and recommendy errandende	
EXPERIENCE			
2022 - 2024	Collaborating Researcher Mila - Que Research and development of CV models for insect ider	bec Artificial Intelligence Institute ntification; Rolnick Lab.	
2022 - 2024	Artificial Intelligence Researcher Model development for butterfly species identification, with dataset curation and integration of geo-priors for fine-grained classification.		
2021 - 2023	Undergraduate Research Mentor Mentoring of undergraduate students in the Samsung UFAM Project for Education and Research (SUPER).		
2017 - 2018	Computer Vision Researcher CV researcher on Project Providence: developed and optimized animal species classifiers for embedded camera-trap systems.		
2015 - 2017	Computer Engineer Embedded software engineer with focus on Altera FPGA systems: hardware design with Qsys, Linux driver/app development.		
2013 - 2015	Software Developer Front-end Android development for Samsung R&D (SIDIA)		
2012 - 2013	Embedded Software Engineer Intern Developed industrial data collection systems	Map Innovation	
2008 – 2008	Electronic Engineering Intern Supported motherboard production as manufacturing to	Terra da Amazonia Ltda est engineer	

HONORS & AWARDS

2021	1st Place in the iWildCam 2021 Challenge Count the number of animals of each speci	•
2012	Best Paper Award at the Workshop of Undergraduate Research SBSEG Detecção de Phishing em Páginas Web Utilizando Técnicas de Aprendizagem de Máquina.	
2011	Professor Abraham Moysés Cohen Award Best undergraduate research work in Exact Sciences at the XIX Congress of Scientific Initiation for the work: Detecção de Phishing em Páginas Web.	
2006	Honorable Mention Honorable Mention – Level 3 (High School)	Brazilian Public Schools Mathematics Olympiad
2005	Silver Medal Silver Medal - Level 2 (Grades 5 to 8)	Brazilian Public Schools Mathematics Olympiad

PUBLICATIONS

(* denotes equal contribution)

Journal Publications

- Roy, D. B., Alison, J., August, T. A., Bélisle, M., Bjerge, K., Bowden, J. J., Bunsen, M. J., Cunha, F., Geissmann, Q., Goldmann, K., Gomez-Segura, A., Jain, A., Huijbers, C., Larrivée, M., Lawson, J. L., Mann, H. M., Mazerolle, M. J., McFarland, K. P., Pasi, L., Peters, S., Pinoy, N., Rolnick, D., Skinner, G. L., Strickson, O. T., Svenning, A., Teagle, S., & Høye, T. T. (2024). Towards a standardized framework for Al-assisted, image-based monitoring of nocturnal insects. Philosophical Transactions of the Royal Society B, 379(1904), 20230108.
- 2. **Cunha, F.**, dos Santos, E. M., & Colonna, J. G. (2023). Bag of tricks for long-tail visual recognition of animal species in camera-trap images. Ecological Informatics, 76, 102060.
- 3. dos Santos, E. M., **Cunha, F.**, Colonna, J. G., & Carvalho, J. R. (2023). Monitoramento Ambiental Não Invasivo Utilizando Dados de Sensores e Técnicas de Aprendizagem de Máquina. Computação Brasil, (50), 24-28.

Conference Publications

- 1. Jain, A.*, **Cunha, F.***, Bunsen, M. J.*, Cañas, J. S., Pasi, L., Pinoy, N., Helsing, F., Russo, J., Botham, M., Sabourin, M., Fréchette, J., Anctil, A., Lopez, Y., Navarro, E., Perez Pimentel, F., Zamora, A. C., Ramirez Silva, J. A., Gagnon, J., August, T., Bjerge, K., Gomez Segura, A., Bélisle, M., Basset, Y., McFarland, K. P., Roy, D., Høye, T. T., Larrivée, M., & Rolnick, D. (2024). Insect identification in the wild: The AMI dataset. In European Conference on Computer Vision (pp. 55–73). Cham: Springer Nature Switzerland.
- 2. Alencar, L., **Cunha, F.**, & Dos Santos, E. M. (2024). Zero and Few-Shot Learning with Modern MLLMs to Filter Empty Images in Camera Trap Data. In 2024 37th SIBGRAPI Conference on Graphics, Patterns and Images (SIBGRAPI) (pp. 1-6). IEEE.
- 3. Alencar, L., **Cunha, F.**, & dos Santos, E. M. (2023). A context-aware approach for filtering empty images in camera trap data using siamese network. In 2023 36th SIBGRAPI Conference on Graphics, Patterns and Images (SIBGRAPI) (pp. 85-90). IEEE.
- 4. Fonseca, V. L., **Cunha, F.**, Andrade, L., Colonna, J. G., & De Yong, D. (2023). Classification of Tropical Disease-carrying Mosquitoes Using Deep Learning and SHAP. In Simpósio Brasileiro de Computação Aplicada à Saúde (SBCAS) (pp. 25-34). SBC.
- 5. Medeiros, V. P., **Cunha, F.**, dos Santos, E. M., & Souto, E. (2022). Um Modelo de Aprendizado Profundo Multimodal para Classificação de Estresse Utilizando Sinais Obtidos por Dispositivos Vestíveis de Pulso. In Simpósio Brasileiro de Computação Aplicada à Saúde (SBCAS) (pp. 370-380). SBC.
- 6. Queiroz, D., **Cunha, F.**, Souza, L. R., & Colonna, J. G. (2022). Investigando a relação entre os aminoácidos de proteínas do vírus da dengue e o desfecho clínico do paciente. In Simpósio Brasileiro de Computação Aplicada à Saúde (SBCAS) (pp. 92-97). SBC.

7. Jacinto, L. M., Chateaubriand, A. D., Evangelista, M. R., Schultz, V. P., Jacinto, O. M., **do Rego Cunha, F. F.**, & Rodrigues, D. L. (2013). Estudos para o desenvolvimento de um ambiente saudável em uma universidade amazônica: A experiência de alunos de engenharia e design. In Proceedings of the Safety, Health and Environment World Congress (Vol. 13, pp. 304–308).

Preprints and Workshop Papers

- 1. Jain, A.*, **Cunha, F.***, Bunsen, M.*, Pasi, L., Viklund, A., Larrivée, M., & Rolnick, D. (2023). A machine learning pipeline for automated insect monitoring. NeurIPS 2023 Workshop on Tackling Climate Change with Machine Learning. arXiv preprint arXiv:2406.13031.
- 2. **Cunha, F.**, dos Santos, E. M., Barreto, R., & Colonna, J. G. (2021). Filtering empty camera trap images in embedded systems. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR) Workshops (pp. 2438-2446).
- 3. **Cunha, F. F. R.**, dos Santos, E. M., & Souto, E. (2012). Detecção de phishing em páginas web utilizando técnicas de aprendizagem de máquina. In Proceedings of the IV Workshop de Trabalhos de Iniciação Científica e de Graduação, Anais do XII Simpósio Brasileiro em Segurança da Informação e de Sistemas Computacionais (pp. 491–500). Curitiba, Brazil.

LANGUAGES

Portuguese Native speaker

English Professional working proficiency