Personal Information

Name	Julio Hurtado Gonzalez	E-mail	julious.hurtado@gmail.com
Personal site	https://julioushurtado.github.io	Github	julioushurtado
Linkedin	https://www.linkedin.com/in/julio-hurtado-8b23b265/		

Education

Current	PhD Candidate in Computer Science – Pontificia Universidad Católica de Chile (PUC)
2020	Visiting Student at Rene Vidal Labs - Johns Hopkins University
2014	Software Engineer (Ingeniero Civil en Informática) – Universidad Técnica Federico Santa María (UTFSM)

Academic and Professional Experience

August 2020 - Present	Teacher of Diplomado Inteligencia Artificial (Continual Learning and Meta Learning)
August 2018 - 2020	Teacher of Inteligencia Computacional en Negocios
June 2016 - June 2018	Data Scientist at Haip. Analyze social media data.
August 2016 - June 2017	Course coordinator Introduction to Programming
December 2015 - March 2016	Data Scientist at Zippedi. Machine learning algorithm
June 2015 - November 2015	Developer at Instituto Nacional de Heridas . With python, making an image of injuries classifier.
October 2013 - January 2014	Developer at Instituto Nacional de Heridas. Work with C++, making a software that interpret multiple choice answers of a scanned sheet
March 2013 - March 2014	Project Manager at SeekBird . Developer and Project Manager in this Startup.
December 2012 - March 2013	Developer at Motions Displays . Work with Python creating recommender systems.

Additional Activities in Academia

March 2019	Teacher Assistant Topicos Avanzados de Inteligencia Artificial (PUC)
March 2018	Teacher Assistant Deep Learning (PUC)
March 2016	Teacher Assistant Robótica Móvil (PUC)
2014	Teacher Assistant of Estadistica Computacional. (UTFSM)
August 2013 – 2014	Teacher Assistant of Investigacion de Operaciones. (UTFSM)
August 2011 – July 2013	Teacher Assistant of Fundamentos de Informatica II. (UTFSM)
2013	Teacher Assistant of Computacion Cientifica I. (UTFSM)

Publications - Accepted

Hurtado, J., Mendoza, M., & Ñanculef, R. (2016, November). Boosting SpLSA for Text Classification. In Iberoamerican Congress on Pattern Recognition (pp. 142-149). Springer, Cham.

Weiss F., Espinoza I., **Hurtado J**., Mendoza M. (2019) Claim Behavior over Time in Twitter. In: Meiselwitz G. (eds) Social Computing and Social Media. Design, Human Behavior and Analytics. HCII 2019. Lecture Notes in Computer Science, vol 11578. Springer, Cham

Normandin F., Golemo F., Ostapenko O., Riemer M., Rodriguez P., **Hurtado J**., Khetarpal K., Lesort T., Charlin L., Rish I., and Caccia M. (2021) Sequoia - Towards a Systematic Organization of Continual Learning Research. In Workshop on Continual Learning in Computer Vision - CVPR 2021.

Publications - Under Review

Hurtado, J., Hans, L., Soto, A. - IEEE Access

Hurtado, J., Raymond, A., Soto, A. - Neurips 2021

Publications - In preparation

Hurtado, J. Soto, A. - Sequential learning with a Meta-learning initialization.

Extras

Reviewers at ECCV 2020, CLVISION Workshop at CVPR 2021 Challenge Chair in CVPR 2021 Workshop on Continual Learning Contributor to Open Source Libraries (Sequoia) Participate in ContinualAI Reading Group (2020 - current)

Skill

Programming Language	Python (Advance, OpenCV, PyTorch, NumPy, Matplotlib, Scikit-Learn,
	PyTorch-Geometric, etc.), SQL, C (Medium), R(Basic)
Operative system	Linux
Skills	Machine Learning, Deep Learning, Robotics, Computer Vision,
	Optimización, NLP
Software	Github, Google Colab, Jupyter Notebook, LaTex
Language	Native Spanish, (fluent) English