Personal Information

Nombre	Julio Hurtado Gonzalez	E-mail	julious.hurtado@gmail.com
City, Country	Santiago, Chile		

Education

2008-2014	Software Engineer (Ingeniero Civil en Informática) – Universidad Técnica
	Federico Santa María (UTFSM)
2017 - 2021	PhD Candidate in Computer Science – Pontificia Universidad Católica de
	Chile (PUC)
Coursera ¹	Machine Learning (2012) – Stanford University (Grade 100/100)
	Introduction to Philosophy (2013) - The University of Edinburgh (Grade
	51,4/100)
	Game Theory (2013) - Stanford University (Grade 76,9/100)

Technical Skill

Programming Language	Python
Operative system	Linux
Algorithm	Machine Learning, Deep Learning, Robotics, Computer Vision, Optimización
Frameworks	PyTorch

Work Experience

December 2012 - March	Developer at Motions Displays . Work with Python creating recommender
2013	systems.
March 2013 - March 2014	Project Manager at SeekBird . Developer and Project Manager in this Startup.
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
June 2015 - November 2015	Developer at Instituto Nacional de Heridas . With python, making an image of injuries classifier.
December 2015 - March 2016	Data Scientist at Zippedi. Machine learning algorithm
June 2016 - June 2018	Data Scientist at Haip . Analyze social media data.

Academic Experience

August 2018 - 2020	Teacher in Inteligencia Computacional en Negocios
August 2020 - Present	Teacher in Diplomado Inteligencia Artificial (Continual Learning and Meta
	Learning)
February 2020 - July 2020	Visiting Student in Rene Vidal Labs. Johns Hopkins University

¹ Online platform where you can take online course of different university

Additional Activities in Academia

August 2011 – July 2013 Teacher Assistant of **Fundamentos de Informatica II**. (UTFSM) 2013 Teacher Assistant of **Computacion Cientifica I**. (UTFSM)

August 2013 – 2014 Teacher Assistant of **Estadistica Computacional.** (UTFSM)

Teacher Assistant of **Estadistica Computacional.** (UTFSM)

March 2016 Teacher Assistant **Robótica Móvil** (PUC)
March 2018 Teacher Assistant **Deep Learning** (PUC)

March 2019 Teacher Assistant Topicos Avanzados de Inteligencia Artificial (PUC)

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

Publications - Under Review

Hurtado, J., Raymond, A., Soto, A. - ICML 2021
Pal, A., Hurtado, J., Nassar, M., Ahmed, N., Vidal, R. - ICML 2021

Publications - Rejected

Hurtado, J. Soto, A. (2020) Sequential learning with a Meta-learning initialization. In Workshop on Continual Learning in Computer Vision - CVPR 2020.

Extras

Emergency reviewers at ECCV 2020