Felipe González - Msc. Computer Science student



I consider myself to be creative, innovative and passionate with my goals, I am always energetic and very organized, plus, I have good teamwork abilities with outstanding social skills. I am interested on Data Mining, Business Intelligence, Machine & Deep Learning and Software Engineering.

Education:

Date of Birth:	Master of Science	2018-2020	Msc. Computer Science student at Universidad Técnica Federico Santa María, Chile. Expected graduation on July, 2020.
18 of August of 1993	Data Science schools	2019	Attended to The Cornell, Maryland, Max Planck Pre-doctoral Research School 2019, Saarbrücken, Germany
Nationality:			Attended to La Serena School for Data Science: Applied Tools for Data-driven Sciences, La Serena, Chile
Chilean City:	Bachelor	2012-2018	Computer Science and Engineering at Universidad Técnica Federico Santa María, Chile. Best Graduated Student (Average grade: 82/100), graduated on Febrary, 2018.
Santiago, Chile Languages:	Exchange Experience	2016	Exchange Program at Politecnico di Milano, Italy. Attending Master Degree Classes.
English (High Level)	Experience:		
Italian (Basic Level) Spanish	Researcher Associate	2017-2020	Between January - July 2020, Natural Language Processing researcher at Dalhousie University, Canada under the Emerging Leaders in the Americas Program (ELAP)
(Native) Find me at:			Between 2018 - 2019, Visual analytics and NLP researcher on social networking with a University of Washigton and Universidad Técnica Federico Santa María team.
in R ⁶			On 2017, Internship in GeoInnova Consultores Ltda. Investigating new technologies related to scientific computation and AI.
	Teacher	2018-2018	Computer Programming and Introduction to Data Science teacher at Universidad Técnica Federico Santa María.
	Teaching assistant	2015-2017	Teaching Data Structures & Algorithms; Information Systems; Project Management and Software Engineering at Universidad Técnica Federico Santa María, Chile.
	Project Manager	2016	Project Manager in HandiApps. Designing "Money\$canner", an android application made for visually impaired people. This product has appeared in radio, newspaper and television.
	Software Engineering	2014-2015	Internship in Continuum HQ. Web System Development (Java & Spring MVC). Developing an audit system for users who have made a transfer in pension system companies (AFP).

Technical Knowledge:

- Deep Learning and Neural Information Retrieval with Keras.
- Data Mining with Python, Pandas, NLTK and R.
- Data visualization with Plotly/Matplotlib/Seaborn.
- Other languages: Java, C++.

- Business Intelligent using Tableau, Power BI, Orange and Rapid Miner.
- Web development with Django/Codelgniter
- Android app development.

Publications:

- González, F., Figueroa, A., López, C., & Aragon, C. (in press). Information Privacy Opinions on Twitter: A Cross-Language Study. In Companion Proceedings of The 2019 Computer Supported Cooperative Work. ACM
- **González, F.**, López, C., Castro, C., & Vasquez A. (in press). Inequalities in Computational Thinking among Incoming Students in a STEM Chilean University. IEEE Latin America Transactions Journal.
- González, F., Yu, Y., Figueroa, A., López, C., & Aragon, C. (2019, May). Global Reactions to the Cambridge Analytica Scandal: A Cross-Language Social Media Study. In Companion Proceedings of The 2019 World Wide Web Conference (pp. 799-806). ACM.
- González, F., López, C., & Castro, C. (2018, November). Development of Computational Thinking in High School Students: A Case Study in Chile. In 2018 37th International Conference of the Chilean Computer Science Society (SCCC) (pp. 1-8). IEEE. Best Paper Award