## ANDRÉS FELIPE DÍAZ LÓPEZ

St. 77 No. 49 – 48 050010 Medellín / Colombia ①+57 317 884 6390 ☑pipe0195@gmail.com

https://www.linkedin.com/in/andres-felipe-diaz-lopez-480655152/



Personal statement	Electrical and electronic engineer with 3+ years of experience working in XM — The Colombian ISO - Excellent interpersonal and communication abilities, and practical approach to problem-solving and a drive to see things through completion.
Professional experience	Jul.2017 to 2021 (3+ years) – XM S.A. E.S.P. – Colombian ISO Medellín, Colombia Knowledge of power systems operation including:  Power System Modelling  Outage planning assessment  Knowledge of electrical market administration including:  Trade borders registration (knowledge of Colombian regulation)  Software development experience applied to power system studies such as:  Electric Market – Manager for the borders team  Automated software for a specific task on the short-term outage planning process and the trade border registration (Historical reference, robots for consulting information, automated robots, variable calculation, etc)  Geographical information system based on Google Earth  Mar.2016 to date (5+ year) - UPB – Universidad Pontificia Bolivariana Medellín, Colombia  Robotic and Develop Teacher – Parcial time
Academic awards	One of the best results in the education quality test –ICFES– (scholarship for high education) National education ministry, Colombia

Education	Jul.2012 to Jul.2018 - BSc in Electronical Engineering
	Universidad Pontificia Bolivariana – UPB –, Colombia
	Jul.2012 to Jul.2018 - BSc in Electrical Engineering
	Universidad Pontificia Bolivariana – UPB –, Colombia
Research team	Jan.2016 to Jul.2018 - Automatic and Design (A+D) investigation gruop
	Universidad Pontificia Bolivariana – UPB –, Colombia
Specialized courses	Sep.2019 - Advanced analytics & machine learning in python – course 1
	Universidad de Antioquia – UdeA –
International competition	May.2017 - RoboRAVE international – robotic worldcup Colombia 2017
	Fire Fighting
Programming	Python, Visual Basic for Applications – VBA, SQL, Matlab, C, Visual
languages &	Basic, HTML5, CSS3
power system software	DIgSILENT PowerFactory, PSCAD
Domain languages	Spanish: Native
	English: Intermediate