

ANDRÉS FELIPE DÍAZ LÓPEZ

St. 77 No. 49 – 48

050010 Medellín / Colombia

☎+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	<p>Jul.2017 to 2021 (3+ years) – XM S.A. E.S.P. – Colombian ISO Medellín, Colombia</p> <p>Knowledge of power systems operation including:</p> <ul style="list-style-type: none">• Power System Modelling• Outage planning assessment <p>Knowledge of electrical market administration including:</p> <ul style="list-style-type: none">• Trade borders registration (knowledge of Colombian regulation) <p>Software development experience applied to power system studies such as:</p> <ul style="list-style-type: none">• 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Automated software for a specific task on the short-term outage planning process and the trade border registration (Historical reference, robots for consulting information, automated robots, variable calculation, etc)• Geographical information system based on Google Earth <p>Mar.2016 to date (5+ year) - UPB – Universidad Pontificia Bolivariana Medellín, Colombia</p> <p>Robotic and Develop Teacher – Partial time</p>
Academic awards	<p>One of the best results in the education quality test –ICFES– (scholarship for high education)</p> <p>National education ministry, Colombia</p>

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 languages & power system software	Python, Visual Basic for Applications – VBA, SQL, Matlab, C, Visual Basic, HTML5, CSS3 DIgSILENT PowerFactory, PSCAD
Domain languages	Spanish: Native English: Intermediate