Santos Ozoemena

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Summary	I am a Data Scientist. One of my best strengths is being a collaborative leader, team player and a human ice breaker. I'm interested in securing a role at a tech firm that allows me to learn and further develop my tech skills. Having worked for about 3 years as an onsite Tech support analyst specializing in computer networking and network troubleshooting, I want to learn and
SKILLS & TOOLS	Programming Languages / Skills and Tools: Python, SQL, C++, Java, HTML, React, CSS, JavaScript(node.js), GraphQl, Big Data/ Hadoop, Pytorch, Tensorflow, Scala, Pyspark, Looker, ERP & CRM.
	IT Technologies: MySQL, Postgres, MongoDB, AWS-Micro services, Tableau Algorithms/Libraries: Machine Learning, Scikit-learn, Scipy, Pandas.
EDUCATION	University of Southern California, Viterbi School of Engineering: Los Angeles, CA Data Science and Analytics – Certification of Completion California State University Northridge, Northridge, CA Health Information Technology – Bachelor's of Science BS
PROJECTS	Fast Food Restaurants tweets and effects on Stock market: Tools Used: Python- twitter API, pandas Data-Frames, Google API, yahoo-finance API Predicting whether you will default on your next credit card bill: Tools Used: Python, Tableau Machine Learning Algorithms: Random Forrest, Neural Networks. Spotify User listening World wide- what makes a song stream globally: Tools Used: python, tableau, D3-javascript, Spotify data scrapped with python.
EXPERIENCE	Hello-Tech INC: Santa Monica, CA Tech Support Analysts: - Installed computer related hardware and software. - Computer network troubleshooting. - Programming Network Infrastructure. - Day to day problem solving. - Providing quality in home tech support.
	 Kaiser Permanente: Hollywood, CA May.2017 – Sep.2017 Safety Analyst: Analyzed large hospital datasets. Used machine learning algorithms for future injuries / inventory forecasting. Managed Databases and data warehouse/ data modeling and ETL pipelines. Run Predictive Analytics on staff injuries / Predictive modeling. Use Data to promote workplace safety and prevent injuries. Participate in group safety projects and meeting.