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| **Jean Piero Hernández Meze** | **+584242247860**  **jeanpierohm@gmail.com**  **https://www.linkedin.com/in/jeanpierohm** | |
| Problem solver with hunger for knowledge and challenges, always willing to learn new things and to do whatever it takes to deliver quality products on time | | |
| **Skills** | | |
| **Computer Engineering** | | |
| - Python - Machine Learning - Django - AngularJS - MySQL - PostgreSQL  - ElasticSearch - RESTful APIs - Redis - TDD - SCRUM | | |
| **Languages** | | |
| - English: advanced. - Spanish: native | | |
| **Work Experience** | | |
| **TAC Empresarial** | | **06/2015 - Present** |
| FullStack Software Developer | | |
| Design and implementation of a Contact Center using:  - Django as back-end with PostgreSQL as DBMS.  - Sockets management for real-time updates and notifications.  - RESTful API to allow multiple client apps to consume our web services.  - AngularJS as web front-end.  - Ionic Framework to develop an Android client app, with real-time updates.  - Asterisk PBX for VoIP communications (calls and sms).  First deployment handles over 12,000 calls per day. | | |
| **Seguros La Previsora** | | **05/2011-07/2011** |
| Software Intern | | |
| Automation of image processing and documents generation at the Software Development Department to save around 10 man-hours per week. | | |
| **Education** | | |
| **Universidad Simón Bolívar** | | **Computer Engineering**  **09/2011 - Present** |
| * Programming Contests Club   - 3rd place in Venezuela, ACM-ICPC 2014 Latin America Regional competition.  - 7th place in Venezuela, ACM-ICPC 2013 Latin America Regional competition. | | |
| **Coursera** | | **Online Education** |
| * Stanford University:   - General Game Playing (Artificial Intelligence, 12/2013)  - Algorithms: Design and Analysis (Part 1 on 09/2013 and Part 2 on 11/2013)   * Johns Hopkins University   - Data Science Specialization (2 courses out of 10, work in progress)   * University of Maryland   - Software Security (10/2014) | | |