|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Cesar Castrejon** | |  | | | | | |
|  | |  | | | | | |
| ABOUT ME  An individual who is passionate about data and the stories that it helps us tell. I have led my teams to create projects that involve analyzing data from API’s to creating Neural Networks. An avid car enthusiast, a sports analytics fanatic and a film aficionado.  **ADDRESS** 5802 Coral Ridge Rd Houston Texas  **PHONE** 832-948-4151  **EMAIL** cdcasmor@hotmail.com  **WEBSITE**   * + - github.com/cdcasmor     - cdcasmor.github.io |  | | EXPERIENCE | |  | |
|  | |  | |
|  | | 04/2017– Current  Junior Software Developer • Connectica Solutions, LLC • Houston, TX  Using Python, developed an automated process that took incoming billing data from Connectica’s service providers and performed the necessary adjustments. All formats were normalized, merged into one file and then processed to bill customers.  02/2015– 01/2016  Sales Associate • GNC • Los Angeles, CA  Helped customers choose the health products that best fit their needs. Understood KPI’s and worked towards achieving a goal in terms of the store performance. Became one of the top sales people at the highest volume store in region 3 (California).  05/2014– 08/2014  Fitness Attendant • YMCA of Greater Houston • The Woodlands, TX  Helped members with fitness advice and oversaw the free weights area as well as assisting with some group classes. | | | |
|  | |  | | | |
|  | | EDUCATION |  | | |
|  | |  | | |
|  | | University of Southern California, Los Angeles, CA  Six months intensive bootcamp and professional certificate at the Viterbi School of Engineering in Data Analytics.  Santa Monica College, Santa Monica, CA  Currently Working towards my bachelor’s degree. | | | |
|  | |  | | | |
|  | | SKILLS | | |  |
|  | |  |
|  | | * Back-End: Data Mining, Data Structures, Matplotlib, NumPy, Pandas, C, C++, SciKit Learn, TensorFlow, ML * Front End: JavaScript, CSS, HTML, D3.js, Plotly.js * Statistics: R, Tableau, VBA/Excel * Data Bases: MongoDB, SQL * Languages: English, Spanish, German (Intermediate) | | | |
|  | | Relevant Projects | |  | |
|  | |  | |
|  | | Automatic License Plate Recognition  Using Machine Learning and Neural Networks to develop License Plate recognition software.  <https://github.com/cdcasmor/Gun-Violence-in-USA>  <https://cdcasmor.github.io/Gun-Violence-in-USA/>  Analysis on the Effect of President Trump’s Tweets  Using Convolutional Neural Networks, a license plate is detected, and its characters are deciphered.  <https://github.com/cdcasmor/Automatic-License-Plate-Recognition>  Gun Violence in America  An analysis of Trumps Tweets and their effects on both the S&P 500 index as well as his approval ratings.  <https://github.com/cdcasmor/Presidential-Tweets> | | | |
|  | |  | | | |