|  |  |  |  |
| --- | --- | --- | --- |
| Jonathon Vega | | | jfvega@live.com  https://jonathonvega.github.io/  https://github.com/JonathonVega  678.527.4864 |
| **Skills**   |  |  | | --- | --- | | Languages   * Python * Java * Swift * HTML * CSS * R * SQL | Software   * Android Studio * XCode * Tableau * R Studio * Microsoft SSMS |   **Education**  **George Mason University**  BS, Information Systems & Operations Management  *Expected May 2018*  Relevant Coursework   * Object-Oriented Programming * Systems Analysis and Design * Database Management Systems * Networks and Security * Data Warehousing   **Awards**  **Best Healthcare Hack**  *November 2016*  Won an award for the best Healthcare Hack at the Hoya Hackathon |  | **Professional Experience**  **Data Analytics Intern**  American College of Cardiology  *June 2017 – August 2017* *Washington, DC*   * Collected and analyzed data from metric gathering sites, social media applications and **Google Analytics**. * Using **Python** and **R**, processed data into CSVs, as well as processed them into **SQL Server** to analyze. * Worked with **Tableau** in creating data reports.   **Insurance Agent**  Allstate  *June 2016 – August 2016* *Lilburn, GA*  **Marketing Associate**  Allstate  *June 2014 – August 2014* *Lilburn, GA*  **Personal Experience**  **Mobile App Developer**  *August 2016 – Present* *Arlington, VA*   * Developed multiple different **iOS** and **Android** projects through hackathons, performed back-end development while connecting projects to **APIs** and 3rd party services. * Created and developed my own application, which was published in the app store and Google PlayStore.   ***Current Projects***  **Moroccan Survival Guide**: Apple App Store & Google PlayStore   * List of words that translate English words to Moroccan Arabic * Provides a forum for users where data comes from **Google Firebase** organized in **JSON** format.   **NuSpace**: Under development for Apple IPhone   * Users can create and market their events for other users to see and attend. * Uses iOS **MapKit** to show events on a map where users can click on annotations to show details. * Data on user profiles and events are extracted from **Google Firebase** | |