|  |
| --- |
| Summary |
| Detail-oriented and dependable, disciplined student with technical skills and the ability to learn concepts quickly. Have the ambition to acquire new knowledge. |
| **Education**  St. Thomas University, Miami Gardens, Florida  **M.S. in Big Data Analytics** Expected: August 2018  **Bachelor of Science in Computer Science** May 2016   * Member of Computer Science Club. * Secretary of Chinese Student Scholar Association. * Recipient of International Student Scholarship. |

|  |
| --- |
| **Skills**   * R studio * Python * Java * SQL * Microsoft office   **Honors and Awards**  St. Thomas University, Miami Gardens, Florida November 2015   * Third Prize Award recipient of the 3rd Norbert Wiener Mathematics Competition   Complete the SQL Bootcamp online course on Udemy January 2018  Oracle Certified Associate, Java SE 8 Programmer July 2018  **Experience**  St. Thomas University, Miami Gardens, Florida July 2015 to August 2015  **Summer Intern**   * Identification of weather provider with free access to its API source and the weather parameters to be used for testing the protocol. * Used Excel as a platform to create the database on a local server. * Collected information for one month and verification via graphical representation that the data are accurate and coincide with the ones obtained by the weather provider.   **Summer Intern** June 2017 to July 2017  Beijing department of Shenzhen urban transport planning center, China.   * Used python to analysis the bus traffic system. Including the bus transportation operating data and data for upload passengers. |

|  |
| --- |
| St. Thomas University, Miami Gardens, Florida August 2016 to present  Museum reception desk |

Blog: <https://simoncjs.github.io/simonchen.github.io/>