|  |  |
| --- | --- |
| Education | **B.S. In Computer Science** **August 2015 – May 2018**  University of Texas at Dallas, Richardson, TX GPA 3.390  **A.S August 2013 – May 2015**  Richland Collegiate High School, Dallas, TX GPA 3.6 |
| Experience | Associate Developer **Blue Cross and Blue Shield of Texas (HCSC), Richardson, TX** **June 2018 – Present**   * Currently working with the application team to create applications for the outpatient preauthorization process using Appian BPM.  System Analysis Intern **Baylor Scott & White Health, Dallas, TX** **June 2017 – January 2018**   * Worked alongside the BSWQA Data Warehouse team to preform daily ETL tasks including:   + Designing, modifying, and creating tables/views   + Creating SSIS packages to extract, transform, and load data into SSMS * Automated daily file transfers from BSWQA Payer’s FTP Site using WinSCP in C#  Software Developer Intern **Brock Solutions, Irving, Texas** **January 2017 – May 2017**   * Worked alongside the Transportation and Logistics team to help configure the Brock Solutions Smart Sort Suite application to the customer’s specification * Created custom reports, modified store procedures, and modified tables using SQL * Conducted testing on software in preparation to Factory Acceptance Test (FAT) |
| Skills | **Languages:** C++, Java, Python, C#, JavaScript, HTML, CSS, Appian BPM, SQL Server, PostgreSQL, MySQL  **IDE:** Eclipse, Visual Studio, Android Studio**,** SQL Server Management Studio, PyCharm  **Certifications:** Oracle Certified Associate, Java SE 8 Programmer |
| Projects | **GrubPal** **August 2018- September 2018**  A web application that allows users to login and see who is available within their group for lunch for that given day. Technologies Used: Firebase Realtime Database, JavaScript, HTML, CSS  **Profile Predictor- Capital One** **September 2017- December 2017**  Senior Design project, predicts a Capital One employees access/profile using Machine Learning accompanied by a query able GUI. Team of five, I primarily worked on data ETL, and ML algorithm. Technologies Used: Apache Spark with Scala, PostgreSQL, AngularJS, MongoDB  **NEWS-Bot** **September 2017- November 2017**  Chat-bot that provides real time news, and engages in conversation using NLP techniques.  Technologies Used: Python  **The Number Guesser** **May 2016- June 2016**  App developed for the android mobile platform guesses the number of the user, demonstrates basic binary search. Created within Android Studio environment.  Technologies Used: Java in Android Studio |
| Student &Community Involvement | **Member, Association for Computing Machinery at UTD** **September 2016-May 2018**  **Member, Muslim Student Association** **August 2014-May 2018**  **Volunteer, ICNA Food Pantry** **August 2013- Present** |