|  |  |  |
| --- | --- | --- |
| Maximilian Finnican  138 S. Water St. Apt 102  Boone, NC. 28607  MaximilianFinnican@gmail.com  [gitHub](http://www.gitHub.com/finnicanMaximilian) | | |
| **Objective** |  | A unique summer internship as a software engineer/developer. |
| **Related**  **Courses** |  | Completed Courses:  Data Structures – Students learn about hashing, binary trees, stacks, queues, arrays, and graphs then use these structures to tackle real world problems.  CS 1440/2440 – Beginner to intermediate programming classes, My proficiency in java improved enormously.  In-progress:  Database – Students learn MySQL and PHP, My team is creating a database for “the Appalachia” the DBMS will implement insert, delete, and update functions for their whole inventory.  Technical Writing – Learning to articulate the processes of programming to make it universally understandable. |
| **Related**  **Experience** |  | Game projects that implement databases, hash tables, ticking systems and java class hierarchies.  Personal experiments within Unity + Unity3d.  Html Coding to create student websites. |
| **Computer**  **Knowledge** |  | **Operation Systems**: Windows, MacOSx, and Linux   * Expert with Java * Familiar with C/C++ * Friendly within Unix/Linux environments |
| **Activities** |  | Linux Users Group – Student created club that meets weekly to discuss different functionalities on a Linux operating system.  Dale Carnegie Skills for Success – My knowledge in public speaking, leadership, and efficiency skills within a business improved greatly from completing this course, I also Obtained a certificate of completion and awarded “Best Performance” |