|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | | | | | |
| **Education** | | | | | |
|  | Kansas State University, College Engineering: 2015-PresentComputing and Information Sciences Expected Graduation: May, 2019*Manhattan, KS* Current Cumulative GPA: 3.35Bachelor of Computer Sciences  * B.S. in Computer Science  Olathe Northwest High School 2011-2015*Olathe, KS* Overall Performance   * GPA (Unweighted 3.5 Weighted 3.7) * Advanced Courses: AP Literature and Composition, AP Physics I | | | | |
| **ENgineering Research** | | | | | |
|  | | Housing and Dining Package Registry System | | 2016-Present | |
|  | | Developer, Lead Programmer   * Developed an automated system that helps manage package logging electronically. * Worked with Kansas State Department of Housing and Dining, as well with Resident Counter Assistances (CA’s) to develop system. * Developed with HTML, PHP, Java, JavaScript, AJAX, jQuery, and MySQL. | | | |
|  | | Student Learning Management System Application | | | 2014-2015 |
|  | | Inventor   * Created an application on iOS that helps students calculate final grades and logs endorsement hours. * Distributed to peers at the age of 17.   **Game Development *Math Jump***  *Designer*   * Designed a game for grade levels 6th-8th with the purpose helping students learn basic algebra. * Developed UI menus as well as program actions of characters. | | | |
|  | | |
| **Activities** | | | | | |
|  | | **Major League Hacking (MHL) K-State**  2016  Participant  **Association of Computing Machinery** 2016-Present  Member  **Kansas State Intramural Sports** 2015  Participant  **Technology Student Association** 2013-2015  1st Place overall in Engineering Design at State Level (2 years).  Participated in National Conference (2 years consecutively). | | | |
|  | |  | | |
| **Relevant skills** | | | | | |
|  | | **Programming Languages:** Java, Objective-C, HTML5, PHP & MySQL  **Business Software**: Microsoft Office (Word, Excel, PowerPoint), Adobe Products (Photoshop, Illustrator, Flash, Dreamweaver), GitHub, Autodesk Products (Maya, 3DS Max, AutoCAD, Inventor), and VMWare. | | | |
|  | |  | | | |
|  | |  | | | |