\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Skills\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |
| --- | --- |
| * **Languages**: Java, C#, .ASP * **Scripting Languages**: F#, JavaScript, jQuery, Python * **Database Development**: MySQL, Sql Server * **Web Development**: CSS, HTML5, PHP * **Operating Systems**: Microsoft Windows 7 | * **IDE**: Eclipse, Visual Studio * **Framework**: Bootstrap * **Methodologies**: Agile, Scrum, Waterfall development * Writing concise & informative reports * Independent research & study |

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Education\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Towson University** *August 2016*

B.Sc. Computer Science

**Courses**: Computer Engineering, Web Design, Database Development, Object Oriented Programming, Computer Algorithms, Operating Systems, Functional Programming, Data Communications and Networking, Program Language Design & Implementation

B.Sc. History

**Courses**: Historical Study, Colloquium: War in China, Writing in Business & Industry

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Projects\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Citation/Bibliography Generator

* Designed and implemented an application in Java to convert input data into either a citation or footnote.
* Solidified object oriented principles, as well as GUI design strategies.

Air Traffic Controller Training Program

* Collaborated with other students to develop an air traffic controller training and simulation program in Java. This would include an actual flight simulator incorporated into the program itself and a multiple-choice test. It was deployed on the user’s desktop.
* Implemented bug fixes and unit tests of program while in development. Used typical software engineering methodologies. Recorded notes and worked with group leader to coordinate meetings.

Database for Catering Service

* Collaborated with other students to develop a database holding client information for a local Baltimore catering service in MySQL.
* Created GUI front-end for easy interfacing. Implemented interaction code between Java and MySQL.

Tarot Card Deck

* Developing a console-line program using Python in order to simulate a tarot card deck.
* Improving understanding of Python, libraries and HTML parsing.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Work Experience\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Jr. Software Engineer** Gaithersburg *March 2017 – June 2017*

* Communicated with other developers in Dealeron Inc. during every Scrum meeting, explaining methodology and procedures.
* Investigated and fixed bugs inside the platform and dealership websites.
* Developed major QOL features and updates for a CMS platform using VBScript, Javascript and HTML5.

**Developer** Baltimore *May 2016 – October 2016*

* Interned for the Baltimore City Public Schools System (BCPSS) in order to develop, design, and maintain a website. Languages used were PHP, MySQL, CSS, HTML5, jQuery, and JavaScript.
* Collaborated with other students in order to develop a functional database and website displaying materials and other for public school teachers use in their curriculums.
* Developed PHP code for interfacing with the MySQL database as well as the overall HTML scripting.
* Developed the outline for the project, implementing the database and search function.