‍‍**Adam Barron**

 618-559-2248 | www.linkedin.com/in/adam-barron-07 | https://github.com/adambarron15

## **Skills**

* Programming Languages: C++, C#, C, Java, HTML, CSS, Bash
* Operating Systems: Linux (Mageia and Ubuntu), Windows
* Other: Windows Active Directory, Cherwell Ticketing Service

## **Education**

College-SOuthern Illinois university Carbondale

* Expected Graduation Date: May 2019
* Major: Computer Science (Bachelor of Science)
* Vice Chair of the local ACM (Association for Computing Machinery) chapter
* Current Overall GPA: 3.60 (On a 4.0 scale)

Projects

* Created, in a group, a lexical/syntax analyzer for reading CSS code using Java
* Collaborated with two classmates on a making a fully functional 2D game
* Crafted a simple server in C
* Made a windows form application, which calculated the price of a train ticket cost based on multiple variables such as date of departure, time of day and number of passengers, using C#
* Worked on front end with a team to craft a webpage that takes in a user’s information in an online form and sends it to a homeless shelter’s profile, utilizing HTML, CSS, and Bootstrap

## **Work**

Windows Enterprise System-(August 2017-Present)

* Duties: Collaborating with co-workers on multiple tasks, such as building virtual machines and solving issues using Windows Active Directory and Powershell. For instance, I worked with another co-worker to make a script, using Powershell, to grab specific attributes from a list of 135,000 Active Directory users

herrin Drug-(May 2016-August 2016)

* Duties: Assisted the pharmacists with organizing prescriptions to be sent out and worked with the other delivery drivers to complete daily tasks before and after delivery. Every week I would perform anywhere from 60-80 deliveries