|  |  |
| --- | --- |
| Simon  markus | 3106 Wynstone Dr Champaign IL USA  217-480-5323  simon.markus@siu.edu  www.linkedin.com/in/simon-m-857b60190  Github: Markusovich |

|  |  |
| --- | --- |
|  | **Objective** |

* To gain practical experience in contemporary fields such as AI, cybersecurity, and data mining. Looking for internship assignment where I can use my skills to solve real-world problems.

|  |  |
| --- | --- |
|  | Education |

## Computer Science | Parkland College, Champaign, Illinois, USA

### Summer 2017 – Summer 2019

## Computer Science | Southern Illinois University, Carbondale, Illinois, USA

### fall 2019 – current

* I am a junior (3rd year student) currently pursuing a Bachelor of Science degree in Computer Science.
* My expected graduation will be in the Fall of 2021.
* Participant in student organization ACM (Association of Computing Machinery)

|  |  |
| --- | --- |
|  | Projects |

## Infix to Postfix notation in Java

Converts infix notation to postfix notation and solves expression. In this project, I demonstrated my knowledge in stack interfaces and methods, and node data structures.

## Word sorter in Java

This project accepts a text file. Then rearranges text words where words that start with vowels are first, then non-vowels words, then words that start with other characters such as '\_'. Then the arranged words are added into a binary tree. I demonstrated my knowledge in queue interfaces and methods, binary trees and interfaces, and node data structures.

## Sports team roster in Java

Lets user create new roster and append or remove names from that existing roster. In this project I demonstrated by knowledge of user defined objects, Array-Lists, inheritance, polymorphism, constructors, getters, and setters.

## Main menu questionnaire in Android Studio

Created an app that provides a menu for the user where they select options. Demonstrated my knowledge of buttons, text views, and constraints. User has ability to select their grade level and means of transportation.

## Travel Expense Report Form in HTML and CSS

Created webpage where user enters traveler, trip, and itinerary information in form and then the option to submit the form data. Demonstrated text, telephone, date, radio, checkbox, and select menu tags in HTML. Demonstrated CSS box model, CSS hover technique, background design, and button design.

|  |  |
| --- | --- |
|  | Skills |

|  |  |
| --- | --- |
| * Java (OOP, Data Structures, Algorithms) * Basic C, C++, & Python * CSS & HTML * Serbian Language | * Basic Android Studio * Linux/UNIX Programming * Microsoft Office (Word, Excel, PowerPoint) * Eclipse IDE & code::blocks |