**Kahlil Yee**

(480) 304-1429 **|** [kmyee97@gmail.com](mailto:kmyee97@gmail.com) **|** https://www.linkedin.com/in/kahlilyee

https://github.com/kmyee97 **|** <https://kmyee97.github.io>

**SUMMARY**

Engaged undergraduate in progress for a Masters in Computer Science. Seeking a 2020 Software Engineer Summer internship for personal growth and experience.

**EDUCATION**

**Master of Computer Science**  **Graduating May 2021**

Arizona State University, Tempe, AZ GPA: 3.74/ 4.0

Dean’s List: Ira A. Fulton Schools of Engineering: 2016 – 201s9

Relevant Coursework: Database Management, Principle of Mobile App Development,

Distributed Software Development, Principle of Programming Language, Intro to Human Computer Interaction

**TECHNICAL SKILLS**

**Design and Applications:** Visual Studios, Eclipse, Android Studio, Axure RP

**Programming:** Java, C++, C, C#, ASP.NET, Python, Swift, SQL, MATLAB, MIPS Assembly Language

**Other Skills:** Microsoft Office, Probability and Statistics, Linux

**ACADEMIC PROJECTS**

**ASU, Multimedia Information Systems Project Spring 2019**

* Implemented a machine learning algorithm, Bag-of-Words model, to extract texts from text files in MATLAB
* Used the K-nearest neighbor algorithm and several distance computation methods to determine the classification of the text files being positive sentiment or negative sentiment.

**ASU, Intro to Human-Computer Interaction Project Fall 2018**

* Contributed with a team of three to improve a website in terms of usability and user experience
* Identify the issues by conducting a heuristic evaluation
* Developed the prototype that addresses the issues of the website using the software tool, Axure RP
* Gathered data by running usability tests on both the prototype and the original website
* Concluded that our prototype was successful in reducing the time of specific tasks compared to the original website

**ASU, Entrepreneurship & Value Creation Project (Agreed App) Spring 2018**

* Collaborated with a team of five to create a venture involving a mobile application that generates simple agreements
* Developed the mobile application using the IDE, Android Studio (Java)
* Programmed the information user fields and the signature field

**ASU, Intro to Software Engineering Project Spring 2018**

* Cooperated in a team of three to design a format editor for text files in Java
* Coded the GUI of the format editor which allows users to interact with the program
* Initiated and ensured project’s deliverables are completed

**OTHER WORK EXPERIENCE**

**Amazon, Chandler, AZ: Seasonal Sortation Associate May 2019 - August 2019**

* Loaded up products to the designated area
* Ensured accuracy by completing paperwork of the order processed and delivery

**Harkins Theatres, Chandler, AZ: Team Member April 2017 - August 2017**

* Coordinated and communicated with other Team Members to work proficiently and helping the customers
* Experience in handling cash and sales