SAMUEL HOANG

shoang97@uab.edu linkedin.com/in/samuel-hoang

202 Beaver Trl Pelham, AL 35124 (205) 492-0813

EDUCATION Bachelor of Arts in Computer Science, December 2020

The University of Alabama at Birmingham

Concentration: Software Programming/Cyber Security

SKILLS Languages: C#, Python, Java, HTML

Operating Environments: Visual Studio, Microsoft Office Suite, Eclipse, IntelliJ

COURSE PROJECTS

Farm Management program

• Objective: To manage an entire farm through a simple app to reduce labor.

• Responsibilities: Getting the team to work together and getting different parts of the code done for the finished product, using over the shoulder coding.

Cloud based Encryption Decryption program

- Objective: Create an Encryption Decryption application using amazons web server to upload the app.
- Responsibilities: Create the front end of the application, so that the program has a clean and unique interface rather than being a run.exe

Smart House program

- Objective: Create a program that would be able to manage the house directly from a simple GUI like a smartphone and learning to use Agile Development.
- Responsibilities: Work with a team, to design database, application and integrate and develop system components.

EXPERIENCE

06/2017 – 08/2017

Information Technology and Management Assistant, Complete Dental, Jackson, TN

- Develop and optimize clinic IT-related needs, such as fixing software failures and showing the other workers how to use certain commands to do things quicker.
- Support administrative staff with insurance management, payroll tasks, and other computer-heavy actions

10/2017 – 01/2018

Seasonal Salesman, GameStop, Hoover, AL

- Aided the team under pressure when a quota was close.
- Building good team synergy and learning effective communication skills

03/2015 - 01/2016

Salesman, Sweet Cherry Yogurt, Hoover, AL

- Installed various software and/or hardware on both new and old computer systems for the register.
- Working with a team, and delegating tasks
- Learned how to be quickpaced, and learning how to be a quick problem solver