

Mashville, TN | □ www.hquachcs.com | 615-964-2339 | Nashville, TN | □ www.hquachcs.com

## **PROFILE**

I'm a passionate, self-driven software engineer that recently graduated. I have worked on many different type of projects to help build up my skillsets. I value quality and teamwork in any software development life cycle.

# **SKILLS**

#### **TECHNICAL SKILLS**

Java React.js
HTML5/CSS Javascript
Python C/C++
OOP MySQL/SQL

#### SOFT SKILLS

Problem- Leadership
Solving Adaptability
Self-Motivated

# LINKS

Github:// hquach-cs LinkedIn:// henry q. Website:// hquachcs.com Email:// hquach.cs@gmail.com

# **FDUCATION**

## **UNIVERSITY OF TENNESSEE**

#### **BS IN COMPUTER SCIENCE**

Cum Laude GPA: 3.5 / 4.0

#### **Projects**

1. Developed a website that keep track of graduate student's class, forms, and meetings.

Dec 2019 | Knoxville, TN

- 2. Created a front-end compiler that reads C's language calculator and print out correct mathematics answer.
- 3. Various Machine Learning projects that includes neural network/algorithms, data analyst, and data visualization.

# **EXPERIENCE**

\*All software are open source and can be found on my github: hquach-cs

# **PORTFOLIO WEBSITE** (JAN 2020 - FEB 2020) | Link | Source REACT.JS | WEB DEVELOPMENT/DESIGN | HTML5/CSS

- Developed reusable components.
- Developed an animated background using CSS and Javascript.

# **ANDROID CALENDAR APP** (FEB 2020 - MARCH 2020) | Source JAVA | MOBILE DEVELOPMENT

- Developed an extended calendar app for daily use.
- Showcase creation of a calendar and event timeline functionality.

## CONWAY'S GAME OF LIFE (2019) | Link | Source

## JAVASCRIPT | MACHINE LEARNING | CELLULAR AUTOMATON

- Developed a visualization of 'Game of Life'.
- Integrated option parameter for specific use cases.

## MNIST (2019) | Source

## PYTHON | MACHINE LEARNING

- Developed a hand written letter detection using machine learning.
- Integrated my own version of neural network w/ Backpropagation.

## NEURAL NETWORK (2019) | Source

## Python | Machine Learning | Neural Network

- Showcased three examples: Linear Regression, XOR, and 3x3 Shape Detection.
- Intended to help programmers learn about neural network/machine learning.