# **Richard Red**

richardred.q@gmail.com | (678) 773-3594 425 Riverbend Pkwy Apt 27C, Athens, GA 30605

## **EDUCATION**

# **University of Georgia**

Anticipated May 2020

Bachelor of Science, Computer Science

Relevant Coursework:

Software Development, Systems Programming, Data Structures, Discrete Mathematics, Computing Theory

#### **PROJECTS**

### WienerScreener - https://github.com/richardred/WienerScreener

Feb 2018

- Top 5 projects at UGAHacks 3
- Created an Android application with Java that uses the TensorFlow Convolutional Neural Network (CNN) library in Python to determine whether a picture is of a hot dog
- Handles requests using a Node.js web server running on Docker and uses Shell Scripting to process images with the
  machine learning data

# easy\_bot - https://github.com/richardred/easy\_bot

Dec 2017

- Created a Discord bot with **Python** that utilizes multiple APIs and libraries to create an enhanced interactive chat experience for several hundred users across multiple community servers
- Integrated useful features such as displaying a weather forecast that is more convenient than using Google or other conventional methods of checking the weather

# Shell.cpp - https://github.com/richardred/Michael Scott

Nov 2017

- Created a custom shell program with C++ that emulates the behavior and commands of the UNIX Bash shell
- Utilizes various C system calls such as fork(), dup2(), and execvp()

#### maplistmaker – https://github.com/richardred/maplistmaker

Jan 2018

- Worked as a member of a two-person team
- Used Python, PowerShell, and Bash Shell scripting
- Developed solutions to problems faced while trying to share files that were too large to be sent digitally
- Created compatibility for all Windows devices by programming a .exe file

#### **EXPERIENCE**

# **Private Tutor**

May 2015 – July 2016

Self Employed

- Improved students' abilities in Piano, Computer Science, Chinese, and Latin
- Managed a weekly schedule to meet the needs of my students

## **Languages & Proficiencies**

Technologies: Java, C, C++, Python, UNIX, BASH, Node.js, HTML, CSS, Jekyll, Latex

**Languages:** English/Chinese – Native, Spanish – Intermediate

## **ACTIVITIES**

Affiliations: Asian American Student Association (AASA) Logistics Committee

Activities: Club Ultimate Frisbee, Cycling, Piano, Guitar Volunteer: UGA Impact, UGArden, UGA Campus Kitchen Interests: Mechanical Keyboards, Programming, Music