**Christopher Bridewell**

222 Vail Court | Southgate, KY 41071 | 859-242-3012 | cbridewell5@gmail.com | https://github.com/CrispyCabot

**OBJECTIVE**

To obtain a position in the field of computer science

**EDUCATION**

Northern Kentucky University, Highland Heights, KY

Bachelor of Science in Computer Science, May 2022-3

Minor in mathematics

GPA: 3.9/3.9

**WORK EXPERIENCE**

Target, Newport, KY

*Front of Store Attendan & Guest Service Advocate*, 2017-Present

* Often in charge of the entire front, making sure everyone goes on breaks on time, calling for backup if checkout lines are getting long, answering any questions a co-worker may have, and assisting customers who want to talk to someone in charge

**PROGRAMMING LANGUAGES AND CERTIFICATIONS**

Well-Versed in: Python

Well-Versed in: Java

Some experience in: C

**ORGANIZATIONS**

Association for Computing Machinery (ACM)

International Collegiate Programming Contest (ICPC)

* 2019, placed eighth in the region

**OTHER EXPERIENCE**

Website (https://crispycabot.github.io/)

* A website made myself mostly done through bootstrap

Published Apps in the Google Play Store

* “Spill Station Checklist”
  + A simple app I developed to help with my job at Target when I needed to restock spill stations
* “Flapp-O”
  + Flappy Bird recreation using my friend’s face
* “Hold The Touch”
  + A simple game to try and stay touching the screen while avoiding obstacles
* “Rubber Brotha”
  + A simple game to try and avoid obstacles, and gain bonuses

Games created using the python library, pygame (Can be found in github link above)

* Zombie Survival
  + Wave-driven game, with available upgrades, and a synced online scoreboard
* Tetris
  + A recreation of Tetris with my own additional settings I added to change up the game some
* MuffinCat
  + A basic platformer game, avoid enemies, get as far as you can
* Various other simple games