

# CHRISTOPHER ORCUTT

112 Goldfinch Lane Ballston Spa, NY, 12020 · (518)879-2451

[chrisorcutt@aol.com](mailto:chrisorcutt@aol.com) · [linkedin.com/in/christopher-orcutt-6b4372135/](https://www.linkedin.com/in/christopher-orcutt-6b4372135/) · [github.com/Wait-For-It-123](https://github.com/Wait-For-It-123)

I am seeking an opportunity with a progressive company that has an active need for information technology professionals. Specifically, I am interested in an entry level position that will expose me to a variety of computer based applications that will provide me with opportunities to put to practice what I have learned and give me some real world experience.

## EXPERIENCE

2012 – PRESENT

**DRIVE-IN THEATER ATTENDANT**, MALTA DRIVE INN THEATER

I have had the opportunity to learn the business and have acquired several skills including cash register operations and short order cooking. I was asked to take the more responsible position of operating the box office which included ticket sales, sales reconciliation and physically opening, and closing the facility.

2015 – PRESENT

**MANAGER**, MR. BILLS CARHOP

I picked this job up rather quickly as a short order cook due to my previous experience and after I was recognized as a “team player” I was given additional responsibilities including working the front end as a server and cashier. The summer of 2017 I took on a supervisory role. This experience sharpened my skills in hiring adequate staff, managing payroll, taking care of supply logistics and keeping everyone in check with their responsibilities.

## EDUCATION

APRIL 2015

**ASSOCIATES DEGREE IN ENGINEERING SCIENCE**, HUDSON VALLEY COMMUNITY COLLEGE

DECEMBER 2017

**BACHELOR’S DEGREE IN COMPUTER SCIENCE**, UNIVERSITY AT BUFFALO

## SKILLS

- Python, Java, C++, C, JavaScript, Linux Terminal, Git

## RELEVANT PROJECTS

**INTERPRETER PROJECT, SPRING 2017**

The goal was to understand and build an interpreter using python for a small stack based, bytecode language. The interpreter function took in two arguments, an input file and the name of an output file. The function would write to the output file the contents of the final stack the interpreter produces.

**DRONE PROJECT, FALL 2017**

The goal was to use C++ and create a map for multiple drone objects to fly on. The drones would be created using threads and then would be given a starting and goal location to fly to.

**LOGICAD PROJECT, FALL 2017**

The goal was to use to form a small group and create a large software project. Our group decided to make a Computer-Aided Design application for creating digital circuits using seven basic logic gates: AND, OR, NOT, XOR, NAND, NOR, and XNOR using Java. Provide the user with a visual interface using javaswing with which to interact with the circuit building blocks, making the design process easier.