

# Aaron Perkel

478.262.8935  
me@aaronperkel.com  
Burlington VT | Macon GA  
  
aaronperkel.com  
github & linkedin  
/aaronperkel

## Projects

Blob Kart - Spring 2024  
C++ Video Game Project  
inspired by Mario Kart.  
github.com/owncook/Blob-Kart

Utility Manager - Summer 2024  
A web app to help track my  
two roommates' and my utility  
bills. Built using HTML, CSS,  
PHP, SQL, and Python.  
github.com/aaronperkel/Utility-  
Manager

Room Status Sign - Summer  
2024  
An E-Ink display that is  
mounted on the door to my  
room that shows the status of  
what I am currently doing.  
github.com/aaronperkel/Room-  
Display-Sign

DormKit - Fall 2023  
Prototype "smart dorm"  
product that allows a user to  
install hardware in their  
dorm to control certain  
electronics from anywhere on  
a college campus.  
github.com/aaronperkel/DormKit

## Awards

- 10.23 Golden Key Honor Society
- 05.21 Excellence in Technology

## Education

08.22–PRESENT University of Vermont - Burlington VT  
Graduation 05.25 Bachelor of Science in Computer Science  
Mathematics Minor

## Relevant Courses

- Calculus III
- Differential Equations
- Intermediate Programming
- Advanced Programming
- Applied Probability
- Linear Algebra
- Computer Organization
- Computability and Complexity
- Data Structures & Algorithms
- Web Site Development

## Skills & Interests

- Python
- Java
- C++
- HTML / PHP / SQL
- KiCad / PCB Design
- Fusion 360
- Video Editing

## Work Experience

01.24–PRESENT Computer Science Teaching Assistant  
UVM CS - Burlington VT  
*Provide one on one help to over 100+ Advanced Programming, Intermediate Programming, and Data Structures & Algorithms students. Grade weekly assignments.*

11.23–PRESENT ETS Student Technician  
UVM Tech Team - Burlington VT  
*The Tech Team serves as the main entry point for all IT support issues at the University of Vermont.*

06.21–08.23 Mover  
Previews Interiors and Antiques - Macon GA  
*Drove moving van and delivered clients furniture to their homes. Moved large items around workshop.*