Cameron LaBounty

Williston, VT 05495 | camlabounty@gmail.com | (802) 373-2720

<u>cameronlabounty.com</u> | <u>github.com/cLaBounty</u> <u>linkedin.com/in/cameronlabounty</u>

EDUCATION

Champlain College | Burlington, VT Bachelor of Science | Expected May 2023

- Major: Computer Science
- Minors: Math & Game Programming
- Specialization: Software Engineering

Cumulative GPA: 3.95 | Major GPA: 4.0 Honors

- Dean's List (Fall 2019 & Spring 2020)
- President's List (Fall 2020)

TECHNICAL SKILLS

- C/C++/C#
- Java
- JavaScript

- HTML5
- CSS3
- jQuery

- Python
- Git
- Agile/Scrum

SOFT SKILLS

- Problem Solving
- Dependability
- Organization
- Attention to Detail
- Time Management
- Communication

WORK EXPERIENCE

Programmer | Champlain College EMC September 2020 - December 2020

- Collaborated with a small agile team to develop an educational game that spreads awareness on safe opioid practices.
- Responsible for implementing the game in Articulate's Storyline 360 software.

Line Cook | Friendly's Restaurant June 2017 - March 2020

 Prepared breakfast, lunch, and dinner tickets to order while maintaining a clean and productive work environment.

PROJECTS

Rubik's Cube Solver | Demo | Code

- Developed a 3D Rubik's Cube simulation and solver for 2x2, 3x3, and 4x4 cubes.
- Implemented a popular blindfolded solving method used by competitive speed cubers.
- Added functionality to solve and manually turn the cube by dragging the mouse.
- Built in Java using a graphical library and IDE called Processing.

Golf Stats Tracker | Live | Code

- Developed a mobile web application to track your golf stats as you play.
- Implemented feature to view and compare your lifetime stats with friends.
- Added settings functionality to only track and share the stats that you choose.
- Built with HTML5, CSS3, JavaScript, jQuery, and Firebase.

Sudoku Solver | Demo | Code

- Developed a Sudoku solver that uses a backtracking algorithm to find a solution to any solvable game.
- Added functionality to play the game as well as manually input your own board.
- Built in Python using the Pygame library.

Golf Game | Live | Code

- Designed and developed a browser-based golf game with 9 unique holes, a practice mode, powerups, and a customizable ball and player.
- Built using the Phaser.js game framework.