# **Cameron LaBounty**

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

cameronlabounty.com | linkedin.com/in/cameronlabounty | github.com/cLaBounty

# EDUCATION \_\_\_\_\_

### **Champlain College**

Burlington, VT

Bachelor of Science in Computer Science

Expected May 2023

- Minors in Math and Game Programming, Specialization in Software Engineering
- Cumulative GPA: 3.96
- Awards and Honors: 2022 Outstanding Student in Computer Science, Trustees' List, President's List, Dean's List

### RELEVANT EXPERIENCE

Galvion

Portsmouth, NH

Software Developer Intern

May 2021 - August 2021

- Worked on an Android app used to analyze power data of devices connected to a hub.
- Implemented various charts and graphs for visualizing live and historic power data.
- Actively participated in weekly stand-ups and reviews where I was able to present my
  work and provide feedback to other team members.

### **Champlain College Emergent Media Center**

Burlington, VT

Web Developer

September 2020 - December 2020

- Collaborated with a small agile team to develop an educational game that spreads awareness on safe opioid practices.
- Implemented the game in Articulate's Storyline 360 software using design mock-ups and assets from other team members.

# PROJECTS \_\_\_\_\_

# Sliding Puzzle Solver | <u>Live</u> | <u>Code</u>

April 2021

- A sliding puzzle game and solver that uses an A\* Search algorithm with a Manhattan distance heuristic.
- Technologies Used: HTML5, CSS3, JavaScript, jQuery

## Rubik's Cube Solver | <u>Demo</u> | <u>Code</u>

May 2020

- A 3D Rubik's Cube simulation and solver for 2x2, 3x3, and 4x4 cubes.
- Technologies Used: Processing

### Golf Stats Tracker | <u>Live</u> | <u>Code</u>

January 2020

- A mobile web application to track your golf stats as you play.
- Technologies Used: HTML5, CSS3, JavaScript, jQuery, Firebase

#### TECHNICAL SKILLS

- Proficient: Kotlin, C++, JavaScript, HTML5, CSS3, Java, C#, Unity, SQL, Git, GitHub
- Familiar: C, Python, Bash, MATLAB, jQuery, React Native