

# Logan Allen

Burlington, VT

(802) 497-8763

[logan.allen@mymail.champlain.edu](mailto:logan.allen@mymail.champlain.edu)

---

## Education

Champlain College, Burlington, VT

August 2021 - May 2025

- Game Art, BS
  - 3.945 GPA (4.0 Scale)
  - Champlain Climbing Club
- 

## Experience

Champlain College Emergent Media Center

May 2024 - Present

Environment Artist

- Created and staged realistic natural environments utilizing Quixel Megascans and original assets
- Researched and developed Niagara flocking systems and sound-reactive particle systems
- Collaborated with stakeholders to bring their visions to life and deliver visuals that compliment and elevate predetermined music scores.

Vivid Coffee Roasters

July 2023 - Present

Barista/Production Assistant

- Took customers' orders and provided them with specialty drinks
- Communicated with coworkers in a fast-paced environment in order to remain efficient
- Organized coffee production and oversaw shipment and distribution

Mimmo's Pizzeria & Restaurant

September 2020 - August 2022

Delivery Driver

- Received customer orders and completed timely at-home deliver
- Gathered orders and occasionally prepared food for use in the kitchen
- Handled customer support and relations

UVM Medical Center

June 2018 - August 2019

Biomedical Engineering Lab Technician/Apprentice

- Designed medical devices with Computer-Aided Design software
  - Created 3D face scans for custom-fitting oscillation masks
  - 3D-printed biomedical prototypes for forced oscillation testing of lung capacity
  - Tested prototypes to explore new healthcare diagnostics
- 

## Skills

- |                                     |                       |
|-------------------------------------|-----------------------|
| • Adobe Suite                       | • Self-motivated      |
| • Substance 3D Painter and Designer | • Communication       |
| • AutoDesk Maya                     | • Collaboration       |
| • ZBrush                            | • Attention to detail |
| • Houdini                           | • Fast learning       |
| • Blender                           | • Problem-Solving     |
| • Unreal Engine                     | • Organization        |
| • HTML5 and CSS3                    | • Conflict Resolution |
| • Traditional drawing techniques    | • Diligent            |