

Henry Bennett

Amherst, NH | (603) 732-8274

<https://henryprofile.tiiny.co/> | henry.bennett@mymail.champlain.edu | [linkedin.com/in/real-henry-bennett](https://www.linkedin.com/in/real-henry-bennett)

Education

Champlain College - Burlington, VT

Anticipated Graduation May 2025

Bachelor of Science in Game Programming

Achieved Dean's List during time abroad in Montreal

Skills

- C++
 - Java
 - Jira/Confluence
 - Python
 - Unity and Unreal
 - Git
-

Work Experience

BenefitScape- Natick, Massachusetts

May 2023 - August 2023

Data Analyst

- Learned new Data Analytics Tools(FME) quickly and effectively
- Used the software to gain a thorough understanding of the data I was given and output it in a new format for higher level data analysis software
- Received feedback on flaws and rectified them promptly and accurately

Ledgewood Bay Assisted Living - Milford, New Hampshire

May 2022 - January 2023

Food Server and Dishwasher

- Worked quickly and effectively as a team to serve meals to seniors
- Filled in jobs, and learned new skills on the fly to increase functionality
- Learned to apply elder care and customer service skills in a challenging fast paced environment

Silver Lining Circus Camp - Amherst, NH

July 2016 - July 2022

Camp Counselor (Seasonal)

- Collaborated with other counselors to design fun learning activities for campers
 - Taught campers circus skills such as juggling, unicycling, and tightrope walking to increase campers' self-reliance, confidence, and dexterity
 - Managed camp activities and hosted training sessions for campers while maintaining a safe learning environment
-

Relevant Coursework

Game Studio Capstone

September 2024 - December 2024

- United with many game majors in multidisciplinary teams to rapidly conceptualize, plan and prototype a variety of 3D game prototypes
- Learn collaborative skills in communication, agile project management techniques, and version control
- Practice pitching game projects to a variety of audience members to gather feedback

Game Architecture

January 2023 - May 2023

- Demonstrated expertise in game architecture and design, optimizing game performance through in-depth exploration of topics such as game state representation and subsystems
- Interact with, create, and maintained large bases of code to complete complex tasks
- Utilize skills in game design and planning to take a game from concept to early development

Lots of projects I don't have room to talk about here including work in graphics, physics, ai and more!