

# Jonas Hemmett

(802) 363-2073 | jonasgordonhemmett@gmail.com | JHemmett.com

---

## Education

University of Vermont - B.S. Computer Science, Minor in Pure Mathematics 2022 - Expected 2026

**Relevant Courses:** Data Structures & Algorithms; Intro Artificial Intelligence; Discrete Structures; Computability & Complexity; Computer Programming I, II, III; Computer Organization; Intro to Web Dev; Algorithm Design & Analysis; Pre-Calculus Mathematics; Calculus I, II, III; Linear Algebra; Statistics for Engineering

---

## Technical Skills

- **Programming Languages:** Python, C++, HTML, CSS, Java
  - **Software:** Onshape, SketchUp, Inkscape, CorelDRAW, Git, Windows OS, Google Sheets
  - **Hardware:** Laser cutting, Raspberry Pi microelectronics, PC building
- 

## Relevant Projects

**Blackjack Bot** Fall 2025

- Developed a Raspberry Pi based blackjack bot that participates in real-world games
- Won 2nd place at the 2025 UVM CS Fair
- Integrated micro-electronics (Screen, camera, buttons)
- Used Pillow to build a UI
- Designed and laser cut a custom acrylic housing
- Used the OpenAI API to extract card information from an image of the table
- Built a game engine allowing for games to be played entirely on the device
- Created a website ([jhemmett.w3.uvm.edu/Blackjack\\_Bot](http://jhemmett.w3.uvm.edu/Blackjack_Bot)) to document and showcase it
- GitHub repository: [github.com/Jonas-Hemmett/Blackjack\\_Bot](https://github.com/Jonas-Hemmett/Blackjack_Bot)

**POS System** Fall 2025

- Created a point of sale system to test memory storage methods
- Dynamically reads and writes objects from memory to JSON save files, limiting the memory usage and allowing for information to be tracked between runs.
- GitHub repository: [github.com/jonasgordonhemmett-tech/Point\\_of\\_Sale\\_System](https://github.com/jonasgordonhemmett-tech/Point_of_Sale_System)

**Uses CAD to design and build small scale mechanical projects** 2019 - Present

- Created a functional combination lock model showcasing the usually hidden inner workings.
- Created mechanical business card with a sliding mechanism that reveals a hidden QR code

**Designs and produces handmade leather goods** 2024 - Present

- Uses CAD for pattern drafting
  - Sells goods locally at Champlain Leathers and online on Etsy
- 

## Work Experience

ReSource, Williston VT 2023 - Present

- Specializes in testing and performing minor repairs on donated small appliances
- Received several awards for getting the highest number of round-ups at checkout

Hannaford, Williston VT 2021 - 2023

- Worked both front end and produce positions