# **Benjamin Ledoux**

bledoux2002@gmail.com | @ 603-362-3841 | 4 Rose Lane, Atkinson, NH 03811 bledoux2002.github.io | linkedin.com/in/benjamin-j-ledoux/ | github.com/bledoux2002

#### **EDUCATION**

Connecticut College, New London, Connecticut

Bachelor of Arts expected May 2024

Major: Computer Science, Dean's High Honors

Certificate expected May 2024

Selected Scholar: Ammerman Center For Arts and Technology

Relevant Courses: Entertainment Software Design, Graphics & Virtual Environments, Data Structures, Discrete Math,

Computer Organization, Digital Sound Processing, Software Engineering, Algorithms, Time Based Digital Media

#### **SKILLS**

**Programming:** Python, C#, Java, C++, JavaScript, Unity C#, Unreal Engine 5

#### INNOVATION AND PROJECTS

Dynamic Environment Generation, Unity C#, Senior Integrative Project

Fall 2023 - Present

GPA: 3.84

• General-purpose tool for procedurally generating tilemaps in the Unity Real-Time Development Platform.

Diegetic Guidance in Virtual Environments, Unity C#, Research

Fall 2023 - Present

• Researching several diegetic methods for guiding users through virtual environments.

Pen-and-Paper Roleplaying Game Character Manager, Python

Spring 2022 - Present

Development of a terminal-based character creation and management system for the Fallout 2d20 TTRPG

Rhythm Fever, Entertainment Software Design, Connecticut College

Spring 2022

• Space-themed music game developed by 3-person team in Unity C#

## See Website for Further Projects

## RELEVANT EXPERIENCE

Ammerman Center for Arts and Technology, Connecticut College, New London, CT

2021 - Present

Scholar

- Competitive Certificate Center for developing integrative projects relating to arts and technology over 3 years
- Develop a project working with procedural generation for creating dynamic environments
- Conduct research to present at the All College Symposium during the senior fall semester

Computer Science Department, Connecticut College, New London, CT

August 2022 - Present

Teaching

- Assisted students with projects and work during group sessions and class
- Assistant
  - Graded large amounts of programming assignments and students' weekly work, leaving insightful feedback

Assisted faculty by facilitating learning Python, Computer Organization, and Unity C# skills in large groups

Massachusetts Task Force 1, Beverly, MA

June 2023 - August 2023

Intern

- Prepared tools and resources to assist in daily operations and network upkeep
- Developed a network map of Task Force resources
- Worked with and maintained security networks and systems

### ADDITIONAL WORK EXPERIENCE

Planet Fitness, Dracut, MA

June 2022 - August 2022

Associate

• Used internal software to manage check-ins, cleaned equipment

GameStop, Salem, NH, and Dracut, MA

May 2021 - August 2021

May 2020 - August 2020

Canobie Lake Park, Salem, NH, Dracut, MA

• Used internal software to manage accounts and store resources, organized store

*Rides Attendant* • Managed operation of rides and safety and cleanliness to reduce injuries and germs

## LEADERSHIP & COMMUNITY ENGAGEMENT

CS Student Advisory Board, New London, CT

August 2023 - Present

Communications • Planned and prepared for events, designed posters and emails, managed social media accounts

• Contributed to new resource page for CS students formatted as a GitHub repository Manager

Varsity and Club Volleyball/Soccer, Methuen, MA and New London, CT

August 2017 - Present

Captain, Player • Captained varsity high school teams, brought experience to the university club teams

Received Unsung Hero Award for commitment to team spirit