

Dylan Thyer

Huntington, NY ♦ dthyer1@gmail.com ♦ (631) 479-8669 ♦ [linkedin.com/in/dylanthyer](https://www.linkedin.com/in/dylanthyer)

EDUCATION

HOFSTRA UNIVERSITY – Hempstead, NY

Graduating May 2024

Bachelor of Arts in Computer Science, Minor in Business and Design

GPA:3.56

Relevant Coursework: Fundamental Computer Science 15 - 17, Introduction to Game Design, Software Engineering, Computer Architecture, Computer Operating Systems

PROFESSIONAL EXPERIENCE

MB Ramen – Huntington, NY

December 2021 - Current

Waiter

- Wait and serve guests in a restaurant.
- Helped manage front of house, managing tables, take-out orders, and back of house
- Fast-paced environment, a variety of tasks to manage at once.
- Managed 10 tables at once, with around 300 orders daily.

Essential Data Corporation – Remote

January 2023 - Current

SEO Specialist

- Tracked incoming website traffic and requests.
- Remodeled existing website dashboard and implemented new features for tracking UI statistics

EXTRACURRICULAR EXPERIENCE

Hofstra E-Sports Club – Hempstead, NY

September 2020-May 2021

Member

- Attended Events and was a part of multiple club activities.

National Art Honor Society

January 2020-Current

Member

- Attended Events and was a part of multiple club activities.

North Shore Holiday House– Huntington, NY

January 2016 - October 2022

- Volunteered for multiple years at a Non-profit summer camp, helping manage their fundraising Thrift Store.

HONORS AND ACHIEVEMENTS

Hofstra University Dean's List Student, Consecutively 3 Semesters

2021 -2022

School of Engineering and Applied Science

MOS Certification for Excel

2023

ACADEMIC PROJECTS

- Top-Down Video Game
 - A top-down based video game made within Unity.
 - With the goal of teaching myself the Unity engine.
 - Hand-drawn multiple assets and animations.
 - Result was a functioning game with multiple scripts and programs.

SKILLS

- Coding Languages
 - Python, C++, Java, C#, HTML, CSS, JavaScript
- Computer Programs
 - Microsoft Excel, Access
 - Adobe Photoshop, Illustrator
 - Unity