Name: Eugene Bryant Jr

Phone: (267) 546-8645

Email: [ej651960@gmail.com](mailto:ej651960@gmail.com)

Address: 4507 Benson Street, Philadelphia PA 19136

Professional Summary: Enthusiastic student currently studying game programming.

Education:

* Champlain College (8/2019 - 5/2024)
  + Bachelor of Science in Game Programming
* High School Diploma 06/2019
  + Franklin Towne Charter High School, Philadelphia, PA
  + 3.17 GPA

Skills:

* Microsoft Office programs
* C++
* C#
* Javascript
* HTML
* Unity
* Unreal Engine

Experience:

* United Refrigeration, INC | Philadelphia, PA
  + Stock Clerk from 5/2022 to 8/2022
    - Stocked Shelves
    - Completed Inventory
    - Organized and sold Items
    - Interacted with customers
    - Other tasks as assigned
* Dollar Tree | Philadelphia, PA
  + Store Associate from 11/2020 to 8/2021
    - Stocked shelves
    - Unloaded trucks
    - Organized stock
    - Collaborated with other employees
    - Other tasks as assigned
* It’s Time 4U2 Learn Day Care / Day Camp | PHILADELPHIA, PA
  + CAMP COUNSELOR from 06/2017 to 08/2017
    - Assisted the camp and daycare children with completing stimulating and age-appropriate arts and crafts activities
    - Collaborated with other camp counselors to create an atmosphere of fun and learning
    - Maintained safety, security, and cleanliness of facility, equipment, and vehicles
    - Responsible for meal setups and breakdown and cleanup of the day's activities and equipment

Awards/Achievement:

* Dean’s List Champlain College (Fall 2020 Semester)
* Perfect attendance award 9-12 grades
* Honor Roll - Academic Achievement Award, Franklin Towne Charter High School

Memberships:

* Anime Club, Champlain College (September 2019 - present)
* Anime Club President, Champlain College (September 2022 - May 2023)
* Champ Event Club, Champlain College (September 2022 - present)
* Best Buddies, Franklin Towne Charter High School (September 2015 - June 2019)

Projects

* Molementum Game (2024)
  + Worked on Objectives (Hackathon and Acrobat)
  + Collaborated on the moving platform