# **Brady Norum**

bnorum1@pride.hofstra.edu - (508) 667-1934

linkedin.com/in/braden-norum - github.com/bnorum - bradynorum.com

#### **EDUCATION**

#### Hofstra University | Uniondale, NY

May 2025

B.A. in Computer Science | GPA: 3.8/4.0

Relevant Courses: Mobile App Development, Data Structures, Automata Theory, Numerical Methods

Honors and Activities: Dean's List, Campus Television (Executive Board)

#### TECHNICAL SKILLS

Programming Languages: HTML/CSS, JS, C#, Dart, Python, C++, Java

Relevant Skills: React (JS), Flutter (Dart), Figma, Pandas, Scipy, Sympy, Numpy (Python)

Creative: Unity, Adobe Suite, Blender, Fusion360, Ren'py

#### PROFESSIONAL EXPERIENCE

## Unity/C# Instructor | theCoderSchool | Syosset, NY

June 2023 -

- Instructing over 25 students to help them create games in Unity.
- Teaching fundamental practices of programming, UI, and game design.

## UI and Art Lead | Project Pop | Boston, MA

March 2023 -

- Working with a team of six individuals to create a game in Unity.
- Coordinating art and sound assets with both the art and programming teams to create a seamless transition between visuals and gameplay mechanics.
- Creating and implementing UI mockups from Figma to Unity.

## Social Media Manager | Director's Cut | Hempstead, NY

May 2022 - May 2023

- Creating visual advertisements for campus television using the Adobe Creative Suite.
- Managing social media platforms like Instagram, Facebook, and Youtube.
- Acting as part of the campus television executive board.

### **PROJECTS**

### Norum Karaoke | Personal Project

**Fall 2023** 

- A mobile app utilizing Flutter, which creates a seamless Karaoke experience, centered around user customizability.
- Accesses a song lyric API to allow users to sync lyrics to uploaded sound files.

#### Parkour Test | Personal Project

Spring 2023

- Parkour test is a custom physics engine created in Unity, created without using any premade physics assets.
- A robust platforming project with camera control and completely customizable features.

# Pseudo-Assembly Virtual Machine | Class Project

Fall 2021

- Created a small virtual machine in C++ which is able to take sixteen unique instructions, and uses six registers. Can be coded in, or fed files.

#### **INTERESTS**

- Essay and prose writing, production of long-form essays and storytelling.
- Making small video games, for entertainment or for game jams.
- Multi-instrumental musician and artist.