# Kamil Piziak

kamilpiziak@gmail.com | (347) 469-3499 | New York, NY | https://github.com/beaverseven

#### Education

Hunter College - City University of New York (CUNY), GPA: 3.92

New York, NY Expected: May 2023

- 4th-year student pursuing a Bachelor of Arts in Computer Science
- Computer Science Major | Pursuing Math Minor | Focus Study In Japanese Language
- Relevant Coursework: Software Analysis and Design 1, 2, Discrete Structures, Computer Architecture 1, Matrix Algebra, Applied Statistics 1, AP Calculus BC (Calculus 1 and 2), Computer Architecture 2, Data Science

# **Work Experience**

# Heartshare St. Vincent's Services, New York, NY - Employee

January 2019 - Present

- Served the community as an activity specialist, cooperating with children by teaching a variety of subjects, and hosting many activities
- Activities focused on improving the childrens' sense of teamwork, leadership, and responsibility.

## Brooklyn Chinese American Association, New York, NY - Employee

June 2018 - August 2018

• Worked as an assistant counselor during a summer program, teaching young kids in topics ranging from Math, Science, Language, English Language Arts, and Extracurricular Activities

## **Projects**

#### **Roblox Obstacle Tournament**

• Created a functioning video game on Roblox Studio using Lua, implementing object oriented programming, data manipulation, 3D modeling, and sortation of user data.

## **Memory Mayhem**

• Created a memory game using java, css, and html. The game plays a sound and the user must repeat the sound pattern given, incrementing by one sound every round.

## **Covid-19 and Homeless People**

• Created a website revolving representing the effect of COVID-19 on the homeless population.

#### **Cave Explorer**

• Created a 2D Platformer utilizing C#, incorporating ledge-grabbing, score-count, enemies, and hit-box detection.

## **Space Survival**

• Created a Space-ship game where the player controls a space-ship and faces off against waves of different enemies that spawn and give different amounts of points, with a high-score feature that saves across games.

## **Technical Skills**

Programming Languages: C++, Python, Lua, HTML/CSS, Javascript, C#

Infrastructure & Tools: Git/GitHub, Unix/Linux/ VS Code, Unity

#### Achievements/Awards

- New Utrecht High School Valedictorian
- Junten Junior High School International Visit & Culture Exchange Program Promoting Peach and Bonds of Friendship for the Future through Homestay and Mutual Understanding