

# Jacob Colin Shaw

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Portfolio: [slime13752.github.io](https://slime13752.github.io)

## Education

- **Rochester Institute of Technology**, Rochester NY August 2021 - Present
  - Game Design and Development, Bachelors
  - Expected to graduate by May 2025
  - Cumulative GPA of 3.950
  - RIT Dean's List
    - Fall 2021 - Fall 2024
  - Courses:
    - Game Dev & Algo Problem Solve 1 & 2 (C#)
    - 2D Animation and Asset Production (Pencil 2D, Unity)
    - 3D Animation and Asset Production (Maya 2023)
    - Data Structures and Algorithm Game and Simulation 1 & 2 (C++)
    - Game Design and Development 1 & 2 (Unity)

## Skills

### Software

- Adobe Illustrator, Photoshop, Atom, IntelliJ IDEA, Netbeans, GitHub, GitLab, GitBash, Adobe Premiere, Adobe After Effects, Visual Studios 2019, Audacity, Axure RP, GIMP, Unity, Shotcut, Visual Studio Code, Unreal Engine, Flutter

### Programming Languages

- HTML/CSS, Java, Kotlin, C#, C++, JavaScript, Dart

## Projects

- **Wish Guardian**, Personal Group Project August 2021 - May 2023
  - Collaborating with a team of 11 to make a video game using C# and Unity
  - Designing cards, towers, crops, menu buttons, minimaps, props, tiles
  - Programmed NPC Movement and tooltips with help of tutorials
- **Rebound**, GDAPS2 Project January 2022 - May 2022
  - Collaborated with a team of 5 to make a game with C# and Visual Studios 2019
  - Created the Player class, programmed half of the Entity class, programmed enemy waves spawning from file.io, handled winning and losing the game, designed the in-game menus, made difficulty levels, programmed bullets bouncing on edge of screen (rebounding)
- **Deeper**, Game Design and Development 1 Project September 2023 - December 2023
  - Collaborated with a team of 5 to make a board game.
  - Filled out various parts of a design document (playtesting and production costs) with the rest of my team along with designing both of the boards we used for our game prototype.
- **Jaded**, Game Design and Development 2 Project January 2024 - May 2024
  - Collaborating with a team of 5 to make a game with C# and Unity.
  - Created an enemy sprite, grass tile, dirt tile, blue gem, and gem related accessories

## Work Experience

### Crossroads, Rochester NY 14623 September 2024 - Present

- Crossroads Dishes
  - Loaded unclean dishes and utensils into a dishwasher, scrubbing as necessary
  - Stocked clean dishes and utensils to where they belong
  - Cleaned the work area (shelving and floor)
  - Worked within a team of 4 to close on time

- Crossroads Dining Room
  - Stocked clean utensils and napkins where they belong
  - Cleaned the trash cans every Sunday from spills
  - Cleaned the surfaces of tables and chairs from spills and crumbs
  - Took out the trash and recycling as necessary
  - Swept the floor with a broom and pan
  - Mopping the floor

**Kohl's, Wappingers Falls NY November 2022 - December 2022**

- Seasonal Stockroom Sales Associate
  - Stocked the floor with recovery
  - Back stocked items to the inventory in the back
  - Cashiered and delivered a consistent sales floor experience
  - Provided effective customer service
  - Worked within a team

**RIT MAGIC Makers Program, Rochester NY May 2022 - August 2022**

- Programmer
  - Designed and implemented the crop, tower, and tree art
  - Coded NPC Movement independently with help of tutorials
  - Coded tooltips with help of tutorials
  - Researched problems and solving problems
- Pixel artist
  - Designed Art and Animations for 18 towers
  - Designed Art and Animations for 8 Crops
  - Pixelated 7 menu buttons, 3 minimaps, 19 environment props, and 14 tiles
  - Received feedback from 4th year Animation majors at RIT
  - All assets were approved by one of the co-art directors
  - Learned how to handle feedback/critique
- Team member
  - Attended team meetings, MAGIC Makers meetings, and Rockstar reviews
  - Scripted, edited, and uploaded youtube videos
  - Documented various assets on the team drive
  - Worked with a team
  - Communicated with others
  - Reported work completed
  - Idea generating

**Math Tutoring March 2021 - June 2021**

- Tutored two highschool students in AGS2 math and Pre-Calculus math

## **Activities**

**Westview High School FRC Robotics, Portland OR October 2017 - June 2021**

- Robotics Programming Lead
  - Responsible for robot code
  - Trained students on how to program robots
  - Communicated with other team leaders and coaches
  - Attended meetings regularly
- Robotics Scout Lead
  - Trained students on how to scout robots at competitions
  - Delegated who was scouting different rounds of competition
  - Kept track of and organized scouting data
- Team member
  - 6-8 hour demos of robots during the summer
  - 2 SPARK camps
  - Basketball live event
  - FIRST Fair